INDEX TO ARTICLES AND COMMENTARIES: VOLUME 74 (1999)

Entries are by title and author; commentaries are so designated.

Altruism, levels of selection, primate behavior,	Host immune function, parasitism, and sexual
171	selection, 3
Ammirato P.V., Towards an Integrated View of Plant Embryogenesis, Commentary, 439 An Evolutionist's Perspective, by E. Mayr, 401	Human evolution and modern health, the nutri- ent-toxin dosage continuum in, 273 Human Uniqueness: A General Theory, by P M Bing-
Ascertaining Nature's Veracity, by M K Jain, Com- MENTARY, 47	ham, 133
Bingham P M, Human Uniqueness: A General The-	Idea of Information in Biology, by J Maynard Smith, 395
ory, 133 Bohonak A J, Dispersal, Gene Flow, and Population Structure, 21	Information in biology, the idea of, by J Maynard Smith, 395
Bradley B J, Levels of Selection, Altruism, and Pri-	
mate Behavior, 171	Jain M K, Ascertaining Nature's Veracity, Commentary, 47
Christe P (with A P Møller and E Lux), Parasit-	
ism, Host Immune Function, and Sexual Selection, 3	Krikorian A D, Phytochemicals and Herbal Medicine, COMMENTARY, 319
Cook G M, Neo-Lamarckian Experimentalism in America: Origins and Consequences, 417	Krishnan V V (with J A Stamps), A Learning-Based Model of Territory Establishment, 291
Crafoord (1999) prize lectures, 391	
Distance Come Flore and Detailed in Structure has	Learning-Based Model of Territory Establishment, by
Dispersal, Gene Flow, and Population Structure, by A J Bohonak, 21	J A Stamps and V V Krishnan, 291 Levels of Selection, Altruism, and Primate Behavior, by B J Bradley, 171
	Lux E (with A P Møller and P Christe), Parasit-
Evolutionist's Perspective, by E Mayr, 401	ism, Host Immune Function, and Sexual Selec-
Experimentalism (neo-Lamarckian) in America, by G M Cook, 417	tion, 3
	Maynard Smith J, The Idea of Information in Biol-
Gene flow, dispersal, population structure, 21 Gerber L M, G C Williams, and S J Gray, <i>The</i>	ogy, 395 Mayr E, An Evolutionist's Perspective, 401
Nutrient-Toxin Dosage Continuum in Human Evolution and Modern Health, 273	Membrane Transport, Bioenergetics and History, by R J P Williams, COMMENTARY, 443
Gerontology, the Tithonus error in modern, 405 Grand T I, Two American Physicists Revisited, COM- MENTARY, 195	Møller A P, P Christe, and E Lux, Parasitism, Host Immune Function, and Sexual Selection, 3
Gray SJ (with LM Gerber and GC Williams), The Nutrient-Toxin Dosage Continuum in Human	Neo-Lamarckian Experimentalism in America: Ori-

gins and Consequences, by G M Cook, 417

Evolution and Modern Health, 273

171

- 1999 Crafoord Prize Lectures, by J Maynard Smith, E Mayr, and G C Williams, 391
- Nutrient-Toxin Dosage Continuum in Human Evolution and Modern Health, by L M Gerber, G C Williams, and S J Gray, 273
- Parasitism, Host Immune Function, and Sexual Selection, by A P Møller, P Christe, and E Lux, 3
- Phytochemicals and Herbal Medicine, by A D Krikorian, COMMENTARY, 319
- Population structure, dispersal, gene flow, 21 Primate behavior, levels of selection, altruism,
- Sexual selection, parasitism, host immune function, 3
- Stamps J A, and V V Krishnan, A Learning-Based Model of Territory Establishment, 291

- Territory establishment, a learning-based model of, 291
- The Idea of Information in Biology, by J Maynard Smith. 395
- The Tithonus Error in Modern Gerontology, by G C Williams, 405
- Tithonus Error in Modern Gerontology, by G C Williams, 405
- Towards an Integrated View of Plant Embryogenesis, by P V Ammirato, COMMENTARY, 439
- Two American Physicists Revisite' by T I Grand, COMMENTARY, 195
- Williams G C, The Tithonus Error in Modern Gerontology, 405
- Williams G C (with L M Gerber and S J Gray), The Nutrient-Toxin Dosage Continuum in Human Evolution and Modern Health, 273
- Williams R J P, Membrane Transport, Bioenergetics and History, COMMENTARY, 443

INDEX TO BOOKS REVIEWED: VOLUME 74 (1999)

Entries are by title and author/editor; lead reviews and commentaries are so designated.

- Acute Respiratory Distress Syndrome: Cellular and Molecular Mechanisms and Clinical Management, ed by S Matalon and J I Sznajder, 508
- Adams A, et al., Methods in Yeast Genetics, 226 ADP-Ribosylation in Animal Tissues: Structure, Function, and Biology of Mono (ADP-ribosyl) Transferases and Related Enzymes, ed by F Haag and F Koch-Nolte, 67
- Advances in Corneal Research: Selected Transactions of the World Congress on the Cornea IV, ed by J H Lass, 115
- Advances in River Bottom Ecology IV, ed by G Bretschko and J Helešic, 96
- Affinity Biosensors: Techniques and Protocols, ed by K R Rogers and A Mulchandani, 375 Affinity Separations: A Practical Approach, ed
- by P Matejtschuk, 66
- Against the Tide: The Battle for America's Beaches, by C Dean, 490
- Agroforestry for Soil Management, by A Young, 2nd ed, 243
- Agroforestry in Sustainable Agricultural Systems, ed by L E Buck et al., 487
- Agronomy of Grassland Systems, by C J Pearson and R L Ison, 2nd ed, 244
- Alkaloids: Biochemistry, Ecology, and Medicinal Applications, ed by M F Roberts and M Wink, 256
- Allen C, and M Bekoff, Species of Mind: The Philosophy and Biology of Cognitive Ethology, 367
- Allen C, et al. (eds), Nature's Purposes: Analyses of Function and Design in Biology, 458
- Altmann S A, Foraging for Survival: Yearling Baboons in Africa, 367
- Altruism Revisited, by E A Lloyd, *lead review*, 447 Ambasht R S (ed), Modern Trends in Ecology and Environment, 485
- American Horticultural Society A–Z Encyclopedia of Garden Plants, ed by C Brickell and J D Zuk, 82
- American Pronghorn: Social Adaptations and the Ghosts of Predators Past, by J A Byers, 108

- American Robin, by R H Wauer, 460
- Anderson B, et al. (eds), Rickettsial Infection and Immunity, 77
- Animal Cell Culture and Technology, by M Butler, 71
- Animal Cognition in Nature: The Convergence of Psychology and Biology in Laboratory and Field, ed by R P Balda et al., 498
- Animal Groups in Three Dimensions, ed by J K Parrish and W M Hamner, 497
- Animal Play: Evolutionary, Comparative, and Ecological Perspectives, ed by M Bekoff and J A Byers, 250
- Animal Vocal Communication: A New Approach, by D H Owings and E S Morton, lead review, 323
- Animal Welfare, ed by M C Appleby and B O Hughes, 211
- Annual Review of Biochemistry, ed by C C Richardson et al., Vol 67 (1998), 219
- Annual Review of Biophysics and Biomolecular Structure, ed by R M Stroud et al., Vol 27 (1998), 219
- Annual Review of Cell and Developmental Biology, ed by J A Spudich et al., Vol 14 (1998), 466
- Annual Review of Ecology and Systematics, ed by D G Fautin et al., Vol 29 (1998), 485
- Annual Review of Entomology, ed by M R Berenbaum et al., Vol 44 (1999), 479
- Annual Review of Genetics, ed by A Campbell et al., Vol 32 (1998), 469
- Annual Review of Immunology, ed by W E Paul et al., Vol 16 (1998), 116
- Annual Review of Microbiology, ed by L N Ornston et al., Vol 52 (1998), 228
- Annual Review of Neuroscience, ed by W M Cowan et al., Vol 22 (1999), 494
- Annual Review of Nutrition, ed by D B McCormick et al., Vol 18 (1998), 256
- Annual Review of Physiology, ed by J F Hoffman and P De Weer, Vol 61 (1999), 507
- Annual Review of Phytopathology, ed by R K Webster et al., Vol 36 (1998), 231

- Annual Review of Plant Physiology and Plant Molecular Biology, ed by R L Jones et al., Vol 49 (1998), 79
- Antoine Lavoisier—The Next Crucial Year, or The Sources of His Quantitative Method in Chemistry, by F L Holmes, 331
- Apes, Language, and the Human Mind, by S Savage-Rumbaugh et al., 249
- Appleby M C, and B O Hughes (eds), Animal Welfare, 211
- Applied Antisense Oligonucleotide Technology, ed by C A Stein and A M Krieg, 219
- Applied Bioelectricity: From Electrical Stimulation to Electropathology, by J P Reilly et al., 371
- Approaches to Gene Mapping in Complex Human Diseases, ed by J. L. Haines and M. A. Pericak-Vance, 502
- Architecture of the Language Faculty, by R Jackendoff, 117
- Ariano M A (ed), Receptor Localization: Laboratory Methods and Procedures, 72
- Arking R, Biology of Aging: Observations and Principles, 2nd ed, 502
- Armstrong D (ed), Free Radical and Antioxidant Protocols, 341
- Arnhart L, Darwinian Natural Right: The Biological Ethics of Human Nature, 333
- Arora R K, and V R Rao (eds), Tropical Fruits in Asia: Diversity, Maintenance, Conservation and Use, 350
- Art of Molecular Dynamics Simulation, by D C Rapaport, 65
- Aspartic Proteinases: Retroviral and Cellular Enzymes, ed by M N G James, 70
- Asymmetry, Developmental Stability, and Evolution, by A P Møller and J P Swaddle, 346
- Atlas of Paleocene Planktonic Foraminifera, ed by R K Olsson et al., 338
- At the Water's Edge: Macroevolution and the Transformation of Life, by C Zimmer, 222
- Attitudes to Animals: Views in Animal Welfare, ed by F L Dolins, 454
- Auks: Alcidae, by A J Gaston and I L Jones, 357 Avian Brood Parasites: Deception at the Nest, by P A Johnsgard, 85
- Avian Growth and Development: Evolution within the Altricial-Precocial Spectrum, ed by J M Starck and R E Ricklefs, 226
- Avise J C, The Genetic Gods: Evolution and Belief in Human Affairs, 223
- Axelrod D I, The Oligocene Haynes Creek Flora of Eastern Idaho, 215

- Bacon C W, and N S Hill (eds), Neotyphodium/ Grass Interactions, 80
- Bacterial Biogeochemistry: The Ecophysiology of Mineral Cycling, by T Fenchel et al., 2nd ed, 241
- Baev K V, Biological Neural Networks: Hierarchical Concept of Brain Function, 247
- Bailey R G, Ecoregions: The Ecosystem Geography of the Oceans and Continents, 237
- Balda R P, et al. (eds), Animal Cognition in Nature: The Convergence of Psychology and Biology in Laboratory and Field, 498
- Ball P, Made to Measure: New Materials for the 21st Century, 118
- Ball P, The Self-Made Tapestry: Pattern Formation in Nature, 333
- Bardach J E (ed), Sustainable Aquaculture, 359 Barlow C, and T Wacher, A Field Guide to Birds of the Gambia and Senegal, 236
- Barrow J D, Impossibility: The Limits of Science and the Science of Limits, 209
- Barrow M V, Jr, A Passion for Birds: American Ornithology after Audubon, 235
- Basic Neuroscience in Invertebrates, ed by H Koike et al., 249
- Baskin C C, and J M Baskin, Seeds: Ecology, Biogeography, and Evolution of Dormancy and Germination, 80
- Bat Biology and Conservation, ed by T H Kunz and P A Racey, 481
- Baudry M, and J L Davis (eds), Long-Term Potentiation, Vol 3, 105
- Baxevanis A D, and B F F Ouellette (eds), Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins, 217
- Beaman M, and S Madge, The Handbook of Bird Identification for Europe and the Western Palearctic, 356
- Beauchamp G K, and L Bartoshuk (eds), Tasting and Smelling, 2nd ed, 366
- Becoming Human: Evolution and Human Uniqueness, by I Tattersall, 499
- Behavior and Ecology of the Northern Fur Seal, by R L Gentry, 96
- Bekoff M, and J A Byers (eds), Animal Play: Evolutionary, Comparative, and Ecological Perspectives, 250
- Belief and Resistance: Dynamics of Contemporary Intellectual Controversy, by B H Smith, 61
- Bentley PJ, Comparative Vertebrate Endocrinology, 3rd ed, 88

Benton M J, Vertebrate Palaeontology, 2nd ed, 64

Berenbaum M R, et al. (eds), Annual Review of Entomology, Vol 44 (1999), 479

Beyond Utopia: Science, Values, and the Citizen, by J C Honey, 211

Bidey S (ed), Endocrine Cell Culture, 466 Bioarchaeology: Interpreting Behavior from the

Human Skeleton, by C S Larsen, 253

Biochemistry, by J Stenesh, 68

Biochemistry: A Short Course, by H R Matthews et al., 216

Biodiversity in Trust: Conservation and Use of Plant Genetic Resources in CGIAR Centres, ed by D Fuccillo et al., 81

Biogeography, by J H Brown and M V Lomolino, 2nd ed, 484

Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins, ed by A D Baxevanis and B F F Ouellette, 217

Biological Basis of Cancer, by R G McKinnell et al., 256

Biological Invasions: Theory and Practice, by N Shigesada and K Kawasaki, 99

Biological Neural Networks: Hierarchical Concept of Brain Function, by K V Baev, 247

Biology of Aging: Observations and Principles, by R Arking, 2nd ed, 502

Biology of Nitric Oxide, ed by S Moncada et al., 512

Biology of the Cycads, by K J Norstog and T J Nicholls, 229

Biology of the Reptilia, ed by C Gans and A S Gaunt, Vol 19 (Morphology G: Visceral Organs), 478

Biology of Tumors, ed by E Mihich and C Croce, 506

Bioluminescence Methods and Protocols, ed by R A LaRossa, 465

Biomolecular Electronics: An Introduction via Photosensitive Proteins, by N Vsevolodov (transl by M Georgadze), 69

Biopesticides: Use and Delivery, ed by F R Hall and J J Menn, 490

Biophysics of Computation: Information Processing in Single Neurons, by C Koch, 494

Biosocial Perspectives on Children, ed by C Panter-Brick, 255

Biosorbents for Metal Ions, ed by J Wase and C Forster, 363

Biotech Century: Harnessing the Gene and Remaking the World, by J Rifkin, 259 Birder's Bug Book, by G Waldbauer, 358

Birds of Madagascar: A Photographic Guide, by P Morris and F Hawkins, 354

Birds of Paradise: *Paradisaeidae*, by C B Frith and B M Beehler, 479

Bitton G, Wastewater Microbiology, 2nd ed, 472 Blakely R L, and J M Harrington (eds), Bones in the Basement: Postmortem Racism in Nineteenth-Century Medical Training, 211

Blankenstein T (ed), Gene Therapy: Principles and Applications, 508

Blessing W.W. The Lower Brainstem and Bodily Homeostasis, 108

Bockisch M, Fats and Oils Handbook, 512

Bones in the Basement: Postmortem Racism in Nineteenth-Century Medical Training, ed by R L Blakely and J M Harrington, 211

Bossomaier T, and D Green, Patterns in the Sand: Computers, Complexity, and Everyday Life, 458

Bown D, Garden Herbs, 474

Bradbury J W, and S L Vehrencamp, Principles of Animal Communication, lead review, 205

Brainchildren: Essays on Designing Minds, by D C Dennett, 60

Brain Plasticity: Development and Aging, ed by G Filogamo et al., 248

Brain Tumor Invasion: Biological, Clinical, and Therapeutic Considerations, ed by T Mikkelsen et al., 255

Breed M D, How Do Animals Communicate?, lead review, 205

Bretschko G, and J Helešic (eds), Advances in River Bottom Ecology IV, 96

Brickell C, and J D Zuk (eds), The American Horticultural Society A–Z Encyclopedia of Garden Plants, 82

Bridge P, et al. (eds), Information Technology, Plant Pathology and Biodiversity, 457

Briggs D, and S M Walters, Plant Variation and Evolution, 3rd ed, 82

British Plant Communities, ed by J S Rodwell et al., Vol 1 (Woodlands and Scrub); Vol 2 (Mires and Heaths); Vol 3 (Grasslands and Montane Communities), 232

Brooks R R (eds), Plants that Hyperaccumulate Heavy Metals: Their Role in Phytoremediation, Microbiology, Archaeology, Mineral Exploration and Phytomining, 351

Brown C R, Swallow Summer, 337

Brown J H, and M V Lomolino, Biogeography, 2nd ed, 484

- Brown S M, and A R MacLean (eds), Herpes Simplex Virus Protocols, 113
- Browne K, Divided Labours: An Evolutionary View of Women at Work, 459
- Buck L E, et al. (eds), Agroforestry in Sustainable Agricultural Systems, 487
- Burkert W, Creation of the Sacred: Tracks of Biology in Early Religions, 61
- Butler M, Animal Cell Culture and Technology, 71
- Butterfly Conservation, by T R New, 2nd ed, 364 Byers J A, American Pronghorn: Social Adaptations and the Ghosts of Predators Past, 108
- CABI and EPPO (compilers), Distribution Maps of Quarantine Pests for Europe, 475
- Cabilly S (ed), Combinatorial Peptide Library Protocols, 67
- Caddisfly Family Phryganeidae (Trichoptera), by G B Wiggins, 352
- Cairns J, Matters of Life and Death: Perspectives on Public Health, Molecular Biology, Cancer, and the Prospects for the Human Race, 503
- Calder A A, Zoological Catalogue of Australia, Vol 29.6 (Coleoptera: Elateroidea), 479
- California Cooperative Oceanic Fisheries Investigations, ed by J Olfe, 360
- Campbell A, et al. (eds), Annual Review of Genetics, Vol 32 (1998), 469
- Campbell G S, and J M Norman, An Introduction to Environmental Biophysics, 2nd ed, 488
- Cannell R J P (ed), Natural Products Isolation, 259
- Cantell K, The Story of Interferon: The Ups and Downs in the Life of a Scientist, 330
- Caplan A, Due Consideration: Controversy in the Age of Medical Miracles, 64
- Carpenter K, et al. (eds), The Upper Jurassic Morrison Formation: An Interdisciplinary Study, Parts 1 and 2, 338
- Cats of Africa, by A Hall-Martin, 90
- Cats' Paws and Catapults: Mechanical Worlds of Nature and People, by S Vogel, 212
- Cells: A Laboratory Manual, by D L Spector et al., Vol 1 (Culture and Biochemical Analysis of Cells), Vol 2 (Light Microscopy and Cell Structure), Vol 3 (Subcellular Localization of Genes and Their Products), 344

- Cell Separation Methods and Applications, ed by D Recktenwald and A Radbruch, 222
- Cellular Aspects of Smooth Muscle Function, ed by C Y Kao and M E Carsten, 72
- Centromere, by K H A Choo, 343
- Cerebral Cortex, ed by K S Rockland et al., Vol 12 (Extrastriate Cortex in Primates), 248
- Chadwick D J, and G Cardew (eds), The Rising Trends in Asthma, 257
- Chapman R F, The Insects: Structure and Function, 4th ed, 353
- Cheating Monkeys and Citizen Bees: The Nature of Cooperation in Animals and Humans, by L Dugatkin, 495
- Cheplick G P (ed), Population Biology of Grasses, 475
- Children of Prometheus: The Accelerating Pace of Human Evolution, by C Wills, 369
- Chilton II, E W, Freshwater Fishes of Texas, 93 Chimpanzee and Red Colobus: The Ecology of Predator and Prey, by C B Stanford, 496
- Chimpanzee Politics: Power and Sex among Apes, by F de Waal, rev ed, 250
- Chittka L, Learning and Adaptation, lead review, 326
- Choe J C, and B J Crespi (eds), The Evolution of Mating Systems in Insects and Arachnids, 251
- Choo K H A, The Centromere, 343
- Chromatin: A Practical Approach, ed by H Gould, 340
- Chromatin: Structure and Function, by A Wolffe, 3rd ed. 467
- Cladistics: The Theory and Practice of Parsimony Analysis, by I J Kitching et al., 2nd ed, 469
- Clark C W, Understanding Vocal Communication in Animals, *lead review*, 323
- Clark R B, et al., Marine Pollution, 4th ed, 365 Clark W R, The New Healers: The Promise and Problems of Molecular Medicine in the Twenty-First Century, 252
- Clegg R A (ed), Protein Targeting Protocols, 340Coast G M, and S G Webster (eds), Recent Advances in Arthropod Endocrinology, 87
- Coffin J M, et al. (eds), Retroviruses, 76
- Cognitive Ecology: The Evolutionary Ecology of Information Processing and Decision Making, ed by R Dukas, *lead review*, 326
- Cognitive Neuroscience: The Biology of the Mind, by M S Gazzaniga et al., 105
- Cohen S S, A Guide to the Polyamines, 342

- Cold Spring Harbor Laboratory Press, Function & Dysfunction in the Nervous System, 107
- Cold Spring Harbor Laboratory Press, Pattern Formation during Development, 75
- Collection Building in Ichthyology and Herpetology, ed by T W Pietsch and W D Anderson, Jr. 353
- Combinatorial Peptide Library Protocols, ed by S Cabilly, 67
- Committee on Environmental Epidemiology et al., Environmental Epidemiology, Vol 2 (Use of the Gray Literature and Other Data in Environmental Epidemiology), 504
- Common Fossil Plants of Western North America, by W D Tidwell, 2nd ed, 215
- Comparative Avian Nutrition, by K C Klasing, 358
- Comparative Vertebrate Endocrinology, by P J Bentley, 3rd ed, 88
- Complement: A Practical Approach, ed by A W Dodds and R B Sim, 116
- Comprehensive Neurology, by R N Rosenberg and D E Pleasure, 2nd ed, 494
- Comprehensive Phylogenetic Study of Amiid Fishes (Amiidae) Based on Comparative Skeletal Anatomy, by L Grande and W E Bemis, 94
- Confocal Laser Scanning Microscopy, by C J R Sheppard and D M Shotton, 118
- Connective Tissue Biology: Integration and Reductionism, ed by R K Reed and K Rubin, 258
- Consciousness, by J A Hobson, 460
- Conservation and Management of Biological Resources in Himalaya, ed by P S Ramakrishnan et al., 99
- Consilience: The Unity of Knowledge, by E O Wilson, commentary, 47
- Constructed Wetlands for Wastewater Treatment in Europe, ed by J Vymazal et al., 97
- Controlled Atmosphere Storage of Fruits and Vegetables, by A K Thompson, 473
- Cornish-Bowden A (ed), New Beer in an Old Bottle: Eduard Buchner and the Growth of Biochemical Knowledge, 455
- Coronaviruses and Arteriviruses, ed by L Enjuanes et al., 472
- Cotterill R, Enchanted Looms: Conscious Networks in Brains and Computers, 493
- Coulson R A, Why David Was a Threat to Goliath: Engineering Limitations to Enzyme Kinetics in Vivo, 91
- Cowan W M, et al. (eds), Annual Review of Neuroscience, Vol 22 (1999), 494

- Crawford C, and D L Krebs (eds), Handbook of Evolutionary Psychology: Ideas, Issues, and Applications, 113
- Creation of the Sacred: Tracks of Biology in Early Religions, by W Burkert, 61
- Crucible of Creation: The Burgess Shale and the Rise of Animals, by S C Morris, *lead* review, 201
- Cytokines in Veterinary Medicine, ed by V E C J Schijns and M C Horzinek, 508
- Dabbert S, et al. (eds), The Economics of Landscape and Wildlife Conservation, 245
- Dahl E, The Phytogeography of Northern Europe: British Isles, Fennoscandia, and Adjacent Areas, 239
- Daly M, and M Wilson, The Truth About Cinderella: A Darwinian View of Parental Love, 459
- Danks H V, and J A Downes (eds), Insects of the Yukon, 234
- Darwin C, The Variation of Animals and Plants under Domestication, Vol 1, 469
- Darwin C, The Variation of Animals and Plants under Domestication, Vol 2, 345
- Darwinian Natural Right: The Biological Ethics of Human Nature, by L Arnhart, 333
- Darwinism Comes to America, by R L Numbers, 453
- Darwinism's Struggle for Survival: Heredity and the Hypothesis of Natural Selection, by J Gayon, 452
- Darwin's Spectre: Evolutionary Biology in the Modern World, by M R Rose, 332
- Daston L, and K Park, Wonders and the Order of Nature: 1150–1750, 208
- David S, The Molecular and Supramolecular Chemistry of Carbohydrates: Chemical Introduction to the Glycosciences (transl by R G Beau), 219
- Davies M J, and R T Dean, Radical-Mediated Protein Oxidation: From Chemistry to Medicine, 114
- Davis NP, Lawrence and Oppenheimer, commentary, 195
- Dawkins H C, and M S Philip, Tropical Moist Forest Silviculture and Management: A History of Success and Failure, 486
- Dawkins R, Unweaving the Rainbow: Science, Delusion, and the Appetite for Wonder, 328
- Dean C, Against the Tide: The Battle for America's Beaches, 490

- de la Cruz M V, and R R Markwald (eds), Living Morphogenesis of the Heart, 348
- Delcomyn F, Foundations of Neurobiology, 492 del Hoyo J, et al. (eds), Handbook of the Birds of the World, Vol 4 (Sandgrouse to Cuckoos), 89
- Delsemme A, Our Cosmic Origins: From the Big Bang to the Emergence of Life and Intelligence, 334
- Dembski W A (ed), Mere Creation: Science, Faith & Intelligent Design, 334
- Dennett D C, Brainchildren: Essays on Designing Minds, 60
- DeSalle R, and D Lindley, The Science of Jurassic Park and the Lost World, or, How to Build a Dinosaur, 335
- Desmond A, Huxley: From Devil's Disciple to Evolution's High Priest, lead review, 56
- Devlin T M (ed), Textbook of Biochemistry: With Clinical Correlations, 4th ed, 465
- de Waal F, Chimpanzee Politics: Power and Sex among Apes, rev ed, 250
- Dewey T G, Fractals in Molecular Biophysics, 512 Dick S J, Life on Other Worlds: The 20th-Century Extraterrestrial Life Debate, 456
- Dictionary of Plant Genetics and Molecular Biology, by G S Miglani, 81
- Dictionary of Plant Pathology, by P Holliday, 2nd ed, 476
- Dietary Fiber in Health and Disease, ed by D Kritchevsky and C Bonfield, 254
- Dinosaurs of Australia and New Zealand and Other Animals of the Mesozoic Era, by J A Long, 461
- Discoveries in the Human Brain: Neuroscience Prehistory, Brain Structure, and Function, by L H Marshall and H W Magoun, 61
- Discovering Neurons: The Experimental Basis of Neuroscience, ed by C A Paul et al., 246
- Distribution Maps of Quarantine Pests for Europe, compiled by CABI and EPPO, 475
- Divided Labours: An Evolutionary View of Women at Work, by K Browne, 459
- DNA Damage and Repair, ed by J A Nickoloff and M F Hoekstra, Vol 2 (DNA Repair in Higher Eukaryotes), 463
- Dodds A W, and R B Sim (eds), Complement: A Practical Approach, 116
- Dodson S I, et al., Ecology, 361
- Dolins F L (ed), Attitudes to Animals: Views in Animal Welfare, 454
- Doyle R, On Beyond Living: Rhetorical Transformations of the Life Sciences, 335

- Due Consideration: Controversy in the Age of Medical Miracles, by A Caplan, 64
- Duffin J, To See with a Better Eye: A Life of R. T. H. Laennec, 454
- Dugatkin L, Cheating Monkeys and Citizen Bees: The Nature of Cooperation in Animals and Humans, 495
- Dugatkin L A, and H K Reeve (eds), Game Theory and Animal Behavior, 497
- Dukas R (ed), Cognitive Ecology: The Evolutionary Ecology of Information Processing and Decision Making, *lead review*, 326
- Early Life Stage Mortality Syndrome in Fishes of the Great Lakes and Baltic Sea, ed by G McDonald et al., 92
- Earth: Evolution of a Habitable World, by J I Lunine, 456
- Earth Story: The Shaping of Our World, by S Lamb and D Sington, 456
- Echinoderms: San Francisco, ed by R Mooi and M Telford, 483
- Ecology, by S I Dodson et al., 361
- Ecology and Biogeography of *Pinus*, ed by D M Richardson, 232
- Ecology of Wetlands and Associated Systems, ed by S K Majumdar et al., 483
- Ecology, The Ascendent Perspective, by R E Ulanowicz, 101
- Economics of Landscape and Wildlife Conservation, ed by S Dabbert et al., 245
- Ecoregions: The Ecosystem Geography of the Oceans and Continents, by R G Bailey, 237
- Ecosystem Health, ed by D Rapport et al., 96 Ecoviews: Snakes, Snails, and Environmental Tales, by W Gibbons and A R Gibbons, 100
- Egg & Ego: An Almost True Story of Life in the Biology Lab, by J M W Slack, 458
- Ehrlich P R, A World of Wounds: Ecologists and the Human Dilemma, 102
- Eichenbaum H B, and J L Davis (eds), Neuronal Ensembles: Strategies for Recording and Decoding, 247
- Eldredge N, Life in the Balance: Humanity and the Biodiversity Crisis, 246
- Emergence: From Chaos to Order, by J H Holland, 374
- Emergence of Agriculture, by B D Smith, 505
- Emergence of Whales: Evolutionary Patterns in the Origin of Cetacea, ed by J G M Thewissen, 484

Emotional Brain: The Mysterious Underpinnings of Emotional Life, by J LeDoux, 505

Enchanted Looms: Conscious Networks in Brains and Computers, by R Cotterill, 493

Encyclopedia of Deserts, ed by M A Mares, 492 Endocrine Cell Culture, ed by S Bidey, 466

Endothelin: Molecular Biology, Physiology, and Pathology, ed by R F Highsmith, 115

Endotoxin and Sepsis: Molecular Mechanisms of Pathogenesis, Host Resistance, and Therapy, ed by J Levin et al., 258

Enhancing Biological Control: Habitat Management to Promote Natural Enemies of Agricultural Pests, ed by C H Pickett and R L Bugg, 489

Enjuanes L, et al. (eds), Coronaviruses and Arteriviruses, 472

Environmental Biomonitoring: The Biotechnology Ecotoxicology Interface, ed by J M Lynch and A Wiseman, 362

Environmental Epidemiology, by the Committee on Environmental Epidemiology et al., Vol 2 (Use of the Gray Literature and Other Data in Environmental Epidemiology), 504

Enzyme and Microbial Biosensors: Techniques and Protocols, ed by A Mulchandani and K R Rogers, 472

Epidemiology Kept Simple: An Introduction to Classic and Modern Epidemiology, by B B Gerstman, 372

Erk F C, Scopes, Evolution and Religion, lead review, 51

Essentials of Conservation Biology, by R B Primack, 2nd ed, 241

Eukaryotic mRNA Processing, ed by A R Krainer, 215

European Forests and Global Change: The Likely Impacts of Rising CO₂ and Temperature, ed by P G Jarvis, 485

European Woods and Forests: Studies in Cultural History, ed by C Watkins, 486

Evett I W, and B S Weir, Interpreting DNA Evidence: Statistical Genetics for Forensic Scientists, 470

Evolution, by C Patterson, 2nd ed, 471

Evolutionary Biology, ed by M K Hecht et al., Vol 30, 74

Evolutionary Games and Population Dynamics, by J Hofbauer and K Sigmund, 347

Evolutionary Programming V, ed by L J Fogel et al., 225

Evolution of Mating Systems in Insects and Arachnids, ed by J C Choe and B J Crespi, 251 Evolution of Microbial Life, ed by D McL Roberts et al., 227

Evolution of Shrews, ed by J M Wójcik and M Wolsan. 481

Evolution on Islands, ed by P R Grant, 238

Evolving Science of Grassland Improvement, by L R Humphreys, 103

Exploring Animal Behavior: Readings from American Scientist, ed by P W Sherman and J Alcock, 2nd ed, 251

Exploring Ecology and Its Applications: Readings from *American Scientist*, ed by P M Kareiva, 251

Exploring Genetic Mechanisms, ed by M Singer and P Berg, 74

Extremophiles: Microbial Life in Extreme Environments, ed by K Horikoshi and W D Grant, 76

Facilitating Sustainable Agriculture: Participatory Learning and Adaptive Management in Times of Environmental Uncertainty, by N G Röling and M A E Wagemakers, 118

Fairy-Wrens and Grasswrens: Maluridae, by I Rowley and E Russell, 88

Farfante I P, and B Kensley, Penaeoid and Sergestoid Shrimps and Prawns of the World: Keys and Diagnoses for the Families and Genera, 93

Fateful Hoaxing of Margaret Mead: A Historical Analysis of Her Samoan Research, by D Freeman, 369

Fate of the Male Germ Cell, ed by R Ivell and A-F Holstein, 348

Fautin D.C. et al. (eds.) Annual Review of Fool

Fautin D G, et al. (eds), Annual Review of Ecology and Systematics, Vol 29 (1998), 485

Fenchel T, et al., Bacterial Biogeochemistry: The Ecophysiology of Mineral Cycling, 2nd ed, 241

Fernandez N, and G Butcher (eds), MHC: Volumes 1 and 2: A Practical Approach, 511

Ferns of Britain and Ireland, by C N Page, 2nd ed, 229

Field Guide to Birds of the Gambia and Senegal, by C Barlow and T Wacher, 236

Field Guide to the Mammals of Central America and Southeast Mexico, by F A Reid, 89

Field Notes from the Northern Forest, by C Stager, 336

- Filogamo G, et al. (eds), Brain Plasticity: Development and Aging, 248
- Finley D, Mad Dogs: The New Rabies Plague, 112 Fishes of the Galápagos Islands, by J S Grove and R J Lavenberg, 91
- Fishes of the Gulf of Mexico: Texas, Louisiana, and Adjacent Waters, by H D Hoese and R Morre, 2nd ed, 92
- Fitch H S, A Kansas Snake Community: Composition and Changes Over 50 Years, 487
- Flavonoids in the Living System, ed by J A Manthey and B S Buslig, 463
- Flint M L, Pests of the Garden and Small Farm: A Grower's Guide to Using Less Pesticide, 2nd ed. 489
- Flint M L, and S H Dreistadt, Natural Enemies Handbook: The Illustrated Guide to Biological Pest Control, 489
- Flora of North America Editorial Committee (ed), Flora of North America North of Mexico, Vol 3 (Magnoliophyta: Magnoliidae and Hamamelidae), 79
- Flora of North America North of Mexico, ed by the Flora of North America Editorial Committee, Vol 3 (Magnoliophyta: Magnoliidae and Hamamelidae), 79
- Fogel L J, et al. (eds), Evolutionary Programming V, 225
- Foraging for Survival: Yearling Baboons in Africa, by S A Altmann, 367
- Forested Landscapes in Perspective: Prospects and Opportunities for Sustainable Management of America's Nonfederal Forests, by the National Research Council committees, 361
- Fossel M (ed), Journal of Anti-Aging Medicine, Vol 1, 510
- Foster S, and V E Tyler, Tyler's Honest Herbal: A Sensible Guide to the Use of Herbs and Related Remedies, 4th ed, 370
- Fouling Organisms of the Indian Ocean: Biology and Control Technology, ed by R Nagabhushanam and M-F Thompson, 94
- Foundations of Neurobiology, by F Delcomyn, 492
- Foyer C H, and W P Quick (eds), A Molecular Approach to Primary Metabolism in Higher Plants, 83
- Fractals in Molecular Biophysics, by T G Dewey, 512
- Frankenstein's Footsteps: Science, Genetics and Popular Culture, by J Turney, 209
- Freedman L P (ed), Molecular Biology of Steroid and Nuclear Hormone Receptors, 70

- Freeman D, The Fateful Hoaxing of Margaret Mead: A Historical Analysis of Her Samoan Research, 369
- Free Radical and Antioxidant Protocols, ed by D Armstrong, 341
- Freshwater Fishes of Texas, by E W Chilton II, 93 Friedman M, and G W Friedland, Medicine's 10 Greatest Discoveries, 499
- Frith C B, and B M Beehler, The Birds of Paradise: *Paradisaeidae*, 479
- Fryxell J M, and P Lundberg, Individual Behavior and Community Dynamics, 100
- Fuccillo D, et al. (eds), Biodiversity in Trust: Conservation and Use of Plant Genetic Resources in CGIAR Centres, 81
- Function & Dysfunction in the Nervous System, by Cold Spring Harbor Laboratory Press, 107
- Fungal Morphogenesis, by D Moore, 349
- Game Theory and Animal Behavior, ed by L A Dugatkin and H K Reeve, 497
- Gans C, and A S Gaunt (eds), Biology of the Reptilia, Vol 19 (Morphology G: Visceral Organs), 478
- Garden Herbs, by D Bown, 474
- Gaseous Nitrogen Emissions from Grasslands, ed by S C Jarvis and B F Pain, 102
- Gaston A J, and I L Jones, The Auks: Alcidae, 357 Gastrointestinal Endocrinology, ed by G H Greeley, Jr, 372
- Gayon J, Darwinism's Struggle for Survival: Heredity and the Hypothesis of Natural Selection, 452
- Gazzaniga M S, The Mind's Past, 365
- Gazzaniga M S, et al., Cognitive Neuroscience: The Biology of the Mind, 105
- Gehring W J, Master Control Genes in Development and Evolution: The Homeobox Story, 469
- General Microbiology, by S B Sullia and S Shantharam, 471
- General Techniques of Cell Culture, by M A Harrison and I F Rae, 71
- Gene Therapy: Principles and Applications, ed by T Blankenstein, 508
- Genetic Engineering: Principles and Methods, ed by J K Setlow, Vol 19, 69
- Genetic Gods: Evolution and Belief in Human Affairs, by J C Avise, 223

- Genetics and Analysis of Quantitative Traits, by M Lynch and B Walsh, 225
- Genetics Manual: Current Theory, Concepts, Terms, by G P Rédei, 74
- Genetics of Sheep, ed by L Piper and A Ruvinsky, 72
- Genetics of the Pig, ed by M F Rothschild and A Ruvinsky, 347
- Genetic Structure and Local Adaptation in Natural Insect Populations: Effects of Ecology, Life History, and Behavior, ed by S Mopper and S Y Strauss, 225
- Genomic Instability and Immortality in Cancer, ed by E Mihich and L Hartwell, 221
- Gentry R L, Behavior and Ecology of the Northern Fur Seal, 96
- Geopolitics and the Green Revolution: Wheat, Genes, and the Cold War, by J H Perkins, 213
- Georges Cuvier, Fossil Bones, and Geological Catastrophes: New Translations & Interpretations of the Primary Texts, by M J S Rudwick, 455
- Gerstman B B, Epidemiology Kept Simple: An Introduction to Classic and Modern Epidemiology, 372
- Gesteland R F, et al. (eds), The RNA World: The Nature of Modern RNA Suggests a Prebiotic RNA. 2nd ed. 461
- Gibbons W, and A R Gibbons, Ecoviews: Snakes, Snails, and Environmental Tales, 100
- Gibbs J P, et al., Problem-Solving in Conservation Biology and Wildlife Management: Exercises for Class, Field, and Laboratory, 360
- Gibson A C, Structure-Function Relations of Warm Desert Plants, 104
- Gillispie C C, Pierre-Simon Laplace, 1749–1827: A Life in Exact Science, 331
- Glial Cells: Their Role in Behaviour, ed by P R Laming et al., 366
- Glick D M, Glossary of Biochemistry and Molecular Biology, rev ed, 217
- Glossary of Biochemistry and Molecular Biology, by D M Glick, rev ed, 217
- Glycoanalysis Protocols, ed by E F Hounsell, 2nd ed, 219
- Goldstein B J, Tyrosine Phosphoprotein Phosphatases, 2nd ed, 464
- Golley F B, A Primer for Environmental Literacy, 362
- Gordon A M, and S M Newman (eds), Temperate Agroforestry Systems, 99
- Gould H (ed), Chromatin: A Practical Approach, 340

- Gould K A, et al., Local Environmental Struggles: Citizen Activism in the Treadmill of Production, 103
- G Protein: Methods and Protocols: Role of G Proteins in Psychiatric and Neurological Disorders, ed by R K Mishra et al., 115
- Grande L, and WE Bemis, A Comprehensive Phylogenetic Study of Amiid Fishes (Amiidae) Based on Comparative Skeletal Anatomy, 94
- Grant P R (ed), Evolution on Islands, 238 Grassland Dynamics: Long-Term Ecological Research in Tallgrass Prairie, ed by A K Knapp
- et al., 491 Greeley G H, Jr (ed), Gastrointestinal Endocri-
- nology, 372 Greenland D J, The Sustainability of Rice Farm-
- Griesmacher A, et al. (eds), Purine and Pyrimidine Metabolism in Man IX, 257
- Grove J S, and R J Lavenberg, The Fishes of the Galápagos Islands, 91
- Growth of Farm Animals, by T L J Lawrence and V R Fowler, 234
- Guide to Dissection of the Human Body, by F P Lisowski, 503
- Guide to the Birds of the West Indies, by H Raffaele et al., 355
- Guide to the Polyamines, by S S Cohen, 342
- Haag F, and F Koch-Nolte (eds), ADP-Ribosylation in Animal Tissues: Structure, Function, and Biology of Mono (ADP-ribosyl) Transferases and Related Enzymes, 67
- Hailman J P, and K B Strier, Planning, Proposing, and Presenting Science Effectively, 375
- Haines J L, and M A Pericak-Vance (eds), Approaches to Gene Mapping in Complex Human Diseases, 502
- Hall F R, and J J Menn (eds), Biopesticides: Use and Delivery, 490
- Hallam A, and P B Wignall, Mass Extinctions and Their Aftermath, 339
- Hall-Martin A, Cats of Africa, 90
- Hamer D, and P Copeland, Living with Our Genes: Why They Matter More Than You Think, 110
- Hamilton W D, and J C Howard (eds), Infection, Polymorphism and Evolution, 224
- Hanausek M, and Z Walaszek (eds), Tumor Marker Protocols, 116

- Handbook of Bird Identification for Europe and the Western Palearctic, by M Beaman and S Madge, 356
- Handbook of Essential Fatty Acid Biology: Biochemistry, Physiology, and Behavioral Neurobiology, ed by S Yehuda and D I Mostofsky, 373
- Handbook of Evolutionary Psychology: Ideas, Issues, and Applications, ed by C Crawford and D L Krebs, 113
- Handbook of the Birds of the World, ed by J del Hoyo et al., Vol 4 (Sandgrouse to Cuckoos), 89
- Hardy RWF, et al. (eds), Resource Management in Challenged Environments, 487
- Harlow E, and D Lane, Using Antibodies: A Laboratory Manual, 374
- Harrison F W, and M Locke (eds), Microscopic Anatomy of Invertebrates, Vols 11A, 11B, 11C (Insecta), 482
- Harrison M A, and I F Rae, General Techniques of Cell Culture, 71
- Harry J, and H A Tilson (eds), Neurodegeneration Methods and Protocols, 510
- Hartl D L, and A G Clark, Principles of Population Genetics, 3rd ed, 74
- Hassan R M (ed), Maize Technology Development and Transfer: A GIS Application for Research Planning in Kenya, 476
- Heaney L R, and J C Regalado, Jr, Vanishing Treasures of the Philippine Rain Forest, 242
- Hecht M K, et al. (eds), Evolutionary Biology, Vol 30, 74
- Helix-Loop-Helix Transcription Factors, by T D Littlewood and G I Evan, 3rd ed, 216
- Hepatitis C Protocols, ed by J Y-N Lau, 509
- Herbal Medicinals: A Clinician's Guide, ed by L G Miller and W J Murray, 500
- Herpes Simplex Virus Protocols, ed by S M Brown and A R MacLean, 113
- Herpetology, by F H Pough et al., 87
- Higgins D R, and J M Cregg (eds), *Pichia* Protocols, 464
- Highly Selective Neurotoxins: Basic and Clinical Applications, ed by R M Kostrzewa, 258
- Highsmith R F (ed), Endothelin: Molecular Biology, Physiology, and Pathology, 115
- Hill M K, Understanding Environmental Pollution, 245
- Hillocks R J, and J M Waller (eds), Soilborne Diseases of Tropical Crops, 79
- Hobson J A, Consciousness, 460

- Hoese H D, and R Morre, Fishes of the Gulf of Mexico: Texas, Louisiana, and Adjacent Waters, 2nd ed, 92
- Hofbauer J, and K Sigmund, Evolutionary Games and Population Dynamics, 347
- Hoffman J F, and P De Weer (eds), Annual Review of Physiology, Vol 61 (1999), 507
- Holcombe M, and R Paton (eds), Information Processing in Cells and Tissues, 467
- Holland J H, Emergence: From Chaos to Order, 374
- Holliday P, A Dictionary of Plant Pathology, 2nd ed, 476
- Holmes F L, Antoine Lavoisier—The Next Crucial Year, or The Sources of His Quantitative Method in Chemistry, 331
- Honey J C, Beyond Utopia: Science, Values, and the Citizen, 211
- Horikoshi K, and W D Grant (eds), Extremophiles: Microbial Life in Extreme Environments, 76
- Horn M H, et al. (eds), Intertidal Fishes: Life in Two Worlds, 483
- Hornby D, et al., Take-All Disease of Cereals: A Regional Perspective, 350
- Horticultural Flora of South-Eastern Australia, ed by R Spencer, Vol 2 (Flowering Plants: Dicotyledons, Part 1), 228
- Houde A E, Sex, Color, and Mate Choice in Guppies, 251
- Hounsell E F (ed), Glycoanalysis Protocols, 2nd ed, 219
- House Built on Sand: Exposing Postmodernist Myths about Science, ed by N Koertge, 329
- How Do Animals Communicate?, by M D Breed, lead review, 205
- Howell S H, Molecular Genetics of Plant Development, 476
- Howson C P, et al. (eds), Prevention of Micronutrient Deficiencies: Tools for Policymakers and Public Health Workers, 112
- HPLC in Enzymatic Analysis, by E F Rossomando, 2nd ed, 220
- Hudler G W, Magical Mushrooms, Mischievous Molds, 336
- Hull D L, and M Ruse (eds), The Philosophy of Biology, 453
- Human Demography and Disease, by S Scott and C J Duncan, 254
- Human Physiology: The Mechanisms of Body Function, by A Vander et al., 7th ed, 253
- Humphreys L. R, The Evolving Science of Grassland Improvement, 103

Hutchens T W, and B Lönnerdal (eds), Lactoferrin: Interactions and Biological Functions, 257

Hutchins J D, and J C Reeves (eds), Seed Health Testing: Progress towards the 21st Century, 350

Huxley: From Devil's Disciple to Evolution's High Priest, by A Desmond, *lead review*, 56 Invertebrate Surveys for Conservation, by T R New, 364

Ivell R, and A-F Holstein (eds), The Fate of the Male Germ Cell, 348

I Wish I'd Made You Angry Earlier: Essays on Science, Scientists, and Humanity, by M F Perutz, 59

Identification and Expression of G Protein-Coupled Receptors, ed by K R Lynch, 221

Identification of Worker Castes of Termite Genera from Soils of Africa and the Middle East, by W A Sands, 352

Impossibility: The Limits of Science and the Science of Limits, by J D Barrow, 209

Improving Fish Stock Assessments, by the National Research Council committees, 93

Individual Behavior and Community Dynamics, by J M Fryxell and P Lundberg, 100

Induced Mutations and Molecular Techniques for Crop Improvement, by International Atomic Energy Agency, 232

Infection, Polymorphism and Evolution, ed by W D Hamilton and J C Howard, 224

Information Processing in Cells and Tissues, ed by M Holcombe and R Paton, 467

Information Technology, Plant Pathology and Biodiversity, ed by P Bridge et al., 457

Insect Ecology, by P W Price, 3rd ed, 239

Insects of the Yukon, ed by H V Danks and J A Downes, 234

Insects: Structure and Function, by R F Chapman, 4th ed, 353

Insect Viruses, ed by L K Miller and L A Ball, 349
Instant Notes in Animal Biology, by R D Jurd, 90
Intelligence, Heredity, and Environment, ed by
R J Sternberg and E Grigorenko, 111

International Atomic Energy Agency, Induced Mutations and Molecular Techniques for Crop Improvement, 232

Interpreting DNA Evidence: Statistical Genetics for Forensic Scientists, by I W Evett and B S Weir, 470

Intertidal Fishes: Life in Two Worlds, ed by M H Horn et al., 483

Introduction to Environmental Biophysics, by G S Campbell and J M Norman, 2nd ed, 488

Invertebrate Cell Culture: Novel Directions and Biotechnology Applications, ed by K Maramorosch and J Mitsuhashi, 71 Jackendoff R, The Architecture of the Language Faculty, 117

Jackson P, and J T Gallagher (eds), A Laboratory Guide to Glycoconjugate Analysis, 68

James M N G (ed), Aspartic Proteinases: Retroviral and Cellular Enzymes, 70

Jaramillo A, and P Burke, New World Blackbirds: The Icterids, 356

Jarvis P G (ed), European Forests and Global Change: The Likely Impacts of Rising CO₂ and Temperature, 485

Jarvis S C, and B F Pain (eds), Gaseous Nitrogen Emissions from Grasslands, 102

Johnsgard P A, The Avian Brood Parasites: Deception at the Nest, 85

Jones R L, et al. (eds), Annual Review of Plant Physiology and Plant Molecular Biology, Vol 49 (1998), 79

Josephson P R, New Atlantis Revisited: Akademgorodok, the Siberian City of Science, 118

Journal of Anti-Aging Medicine, ed by M Fossel, Vol 1, 510

Journals of Hipólito Ruiz: Spanish Botanist in Peru and Chile, 1777–1788, by H Ruiz (transl by R E Schultes and M J N T Jaramillo-Arango), 455

Juniper T, and M Parr, Parrots: A Guide to Parrots of the World, 357

Jurd R D, Instant Notes in Animal Biology, 90

Kaila K, and B R Ransom (eds), pH and Brain Function, 494

Kansas Snake Community: Composition and Changes Over 50 Years, by H S Fitch, 487

Kao CY, and M E Carsten (eds), Cellular Aspects of Smooth Muscle Function, 72

Kareiva P M (ed), Exploring Ecology and Its Applications: Readings from American Scientist. 251

Kearn G C, Parasitism and the Platyhelminths, 86 Keenan P E, Wild Orchids Across North America: A Botanical Travelogue, 473

- Kertesz A, and D G Munoz (eds), Pick's Disease and Pick Complex, 503
- Kiesselbach T A, The Structure and Reproduction of Corn, 476
- Kirk R, Sunrise to Paradise: The Story of Mount Rainier National Park, 459
- Kitching I J, et al., Cladistics: The Theory and Practice of Parsimony Analysis, 2nd ed, 469
- Klasing K C, Comparative Avian Nutrition, 358
- Knapp A K, et al. (eds), Grassland Dynamics: Long-Term Ecological Research in Tallgrass Prairie, 491
- Koch C, Biophysics of Computation: Information Processing in Single Neurons, 494
- Koertge N (ed), A House Built on Sand: Exposing Postmodernist Myths about Science, 329
- Koike H, et al. (eds), Basic Neuroscience in Invertebrates, 249
- Korn B, et al., Positional Cloning by Exon Trapping and cDNA Selection, 463
- Kostrzewa R M (ed), Highly Selective Neurotoxins: Basic and Clinical Applications, 258
- Krainer A R (ed), Eukaryotic mRNA Processing, 215
- Kricher J, A Neotropical Companion: An Introduction to the Animals, Plants, and Ecosystems of the New World Tropics, 2nd ed, 242
- Kritchevsky D, and C Bonfield (eds), Dietary Fiber in Health and Disease, 254
- Kunz T H, and P A Racey (eds), Bat Biology and Conservation, 481
- Laboratory Guide to Glycoconjugate Analysis, ed by P Jackson and J T Gallagher, 68
- Laboratory Protocols for Conditional Gene Targeting, by R M Torres and R Kühn, 339
- Lacrimal Gland, Tear Film, and Dry Eye Syndromes 2: Basic Science and Clinical Relevance, ed by D A Sullivan et al., 115
- Lactoferrin: Interactions and Biological Functions, ed by T W Hutchens and B Lönnerdal, 257
- Lamarck's Signature: How Retrogenes are Changing Darwin's Natural Selection Paradigm, by E. J. Steele et al., 471
- Lamb S, and D Sington, Earth Story: The Shaping of Our World, 456
- Lambert J B, Traces of the Past: Unraveling the Secrets of Archaeology through Chemistry, 259

- Laming P R, et al. (eds), Clial Cells: Their Role in Behaviour, 366
- Land Mammals of Oregon, by B J Verts and L N Carraway, 480
- Large Forest Fires, ed by J M Moreno, 98
- LaRossa R A (ed), Bioluminescence Methods and Protocols, 465
- Larsen CS, Bioarchaeology: Interpreting Behavior from the Human Skeleton, 253
- Larson E J, Summer for the Gods: The Scopes Trial and America's Continuing Debate over Science and Religion, lead review, 51
- Lass J H (ed), Advances in Corneal Research: Selected Transactions of the World Congress on the Cornea IV, 115
- Lau J Y-N (ed), Hepatitis C Protocols, 509
- Lawrence C, and S Shapin (eds), Science Incarnate: Historical Embodiments of Natural Knowledge, 59
- Lawrence T L J, and V R Fowler, Growth of Farm Animals, 234
- Lawrence and Oppenheimer, by N P Davis, commentary, 195
- Lawson L D, and R Bauer (eds), Phytomedicines of Europe: Chemistry and Biological Activity, commentary, 319
- Learning and Adaptation, by L Chittka, lead review, 326
- LeDoux J, The Emotional Brain: The Mysterious Underpinnings of Emotional Life, 505
- Levin J, et al. (eds), Endotoxin and Sepsis: Molecular Mechanisms of Pathogenesis, Host Resistance, and Therapy, 258
- Levinton J, Who Owns the Cambrian Explosion?, lead review, 201
- Lewis T (ed), Thrips as Crop Pests, 234
- Li P H, and T H H Chen (eds), Plant Cold Hardiness: Molecular Biology, Biochemistry, and Physiology, 351
- Lieth H, and M D Schwartz (eds), Phenology in Seasonal Climates I, 101
- Life in the Balance: Humanity and the Biodiversity Crisis, by N Eldredge, 246
- Life on Other Worlds: The 20th-Century Extraterrestrial Life Debate, by S J Dick, 456
- Lightman B (ed), Victorian Science in Context, 210
- Lisowski F P, A Guide to Dissection of the Human Body, 503
- Littlewood T D, and G I Evan, Helix-Loop-Helix Transcription Factors, 3rd ed, 216
- Living Morphogenesis of the Heart, ed by M V de la Cruz and R R Markwald, 348

Living with Our Genes: Why They Matter More Than You Think, by D Hamer and P Copeland, 110

Lloyd E A, Altruism Revisited, *lead review*, 447 Local Environmental Struggles: Citizen Activism in the Treadmill of Production, by K A

Gould et al., 103

Lockshin R A, et al. (eds), When Cells Die: A Comprehensive Evaluation of Apoptosis and Programmed Cell Death, 221

Logan S R, Physical Chemistry for the Biomedical Sciences, 507

Long J A, Dinosaurs of Australia and New Zealand and Other Animals of the Mesozoic Era, 461 Long-Eared Bats, by S M Swift, 482

Long-Term Potentiation, ed by M Baudry and J L Davis, Vol 3, 105

Lower Brainstem and Bodily Homeostasis, by W W Blessing, 108

Ludlow J W (ed), Protein Phosphatase Protocols, 464

Lunine J I, Earth: Evolution of a Habitable World, 456

Lüttge U, Physiological Ecology of Tropical Plants, 78

Lynch J M, and A Wiseman (eds), Environmental Biomonitoring: The Biotechnology Ecotoxicology Interface, 362

Lynch K R (ed), Identification and Expression of G Protein-Coupled Receptors, 221

Lynch M, and B Walsh, Genetics and Analysis of Quantitative Traits, 225

Lyndon R F, The Shoot Apical Meristem: Its Growth and Development, 231

MacGregor G A, and H E de Wardener, Salt, Diet and Health: Neptune's Poisoned Chalice: The Origins of High Blood Pressure, 501

Macroevolution: Pattern and Process, by S M Stanley, 223

Mad Dogs: The New Rabies Plague, by D Finley, 112

Maddox J, What Remains to be Discovered: Mapping the Secrets of the Universe, the Origins of Life, and the Future of the Human Race, 213

Made to Measure: New Materials for the 21st Century, by P Ball, 118

Magical Mushrooms, Mischievous Molds, by G W Hudler, 336

Maize Technology Development and Transfer: A GIS Application for Research Planning in Kenya, ed by R M Hassan, 476 Majumdar S K, et al. (eds), Ecology of Wetlands and Associated Systems, 483

Manthey J A, and B S Buslig (eds), Flavonoids in the Living System, 463

Maramorosch K, and J Mitsuhashi (eds), Invertebrate Cell Culture: Novel Directions and Biotechnology Applications, 71

Mares M A (eds), Encyclopedia of Deserts, 492 Marihuana and Medicine, ed by G G Nahas et al., 501

Marine Biodiversity: Patterns and Processes, ed by R F G Ormond et al., 360

Marine Pollution, by R B Clark et al., 4th ed, 365 Marshall L H, and H W Magoun, Discoveries in the Human Brain: Neuroscience Prehistory, Brain Structure, and Function, 61

Martinez J L, Jr, and R P Kesner (eds), Neurobiology of Learning and Memory, 495

Mass Extinctions and Their Aftermath, by A Hallam and P B Wignall, 339

Master Control Genes in Development and Evolution: The Homeobox Story, by W J Gehring, 469

Matalon S, and J I Sznajder (eds), Acute Respiratory Distress Syndrome: Cellular and Molecular Mechanisms and Clinical Management, 508

Matejtschuk P (ed), Affinity Separations: A Practical Approach, 66

Maternal Effects as Adaptations, ed by T A Mousseau and C W Fox, 468

Matters of Life and Death: Perspectives on Public Health, Molecular Biology, Cancer, and the Prospects for the Human Race, by J Cairns, 503

Matthews H R, et al., Biochemistry: A Short Course, 216

Maurer B A, Untangling Ecological Complexity: The Macroscopic Perspective, *lead review*, 450

Maynard Smith J, Shaping Life: Genes, Embryos and Evolution, 459

McCormick D B, et al. (eds), Annual Review of Nutrition, Vol 18 (1998), 256

McDonald G, et al. (eds), Early Life Stage Mortality Syndrome in Fishes of the Great Lakes and Baltic Sea, 92

McKinnell R G, et al., The Biological Basis of Cancer, 256

Medicinal Plants of the World: Chemical Constituents, Traditional and Modern Medicinal Uses, by I A Ross, 507 Medicine's 10 Greatest Discoveries, by M Friedman and G W Friedland, 499

Meijer L, et al. (eds), Progress in Cell Cycle Research, Vol 3, 72

Mere Creation: Science, Faith & Intelligent Design, ed by W A Dembski, 334

Methods in Yeast Genetics, by A Adams et al., 226 Methods, Models, and Conceptual Issues, ed by D Scarborough and S Sternberg, 2nd ed, 106

MHC: Volumes 1 and 2: A Practical Approach, ed by N Fernandez and G Butcher, 511

Microscopic Anatomy of Invertebrates, ed by F W Harrison and M Locke, Vols 11A, 11B, 11C (Insecta), 482

Miglani G S, Dictionary of Plant Genetics and Molecular Biology, 81

Mihich E, and C Croce (eds), The Biology of Tumors, 506

Mihich E, and L Hartwell (eds), Genomic Instability and Immortality in Cancer, 221

Mikkelsen T, et al. (eds), Brain Tumor Invasion: Biological, Clinical, and Therapeutic Considerations, 255

Miller L G, and W J Murray (eds), Herbal Medicinals: A Clinician's Guide, 500

Miller L K, and L A Ball (eds), The Insect Viruses, 349

Mind's Past, by M S Gazzaniga, 365

Mishra R K, et al. (eds), G Protein: Methods and Protocols: Role of G Proteins in Psychiatric and Neurological Disorders, 115

Mitra S K (ed), Postharvest Physiology and Storage of Tropical and Subtropical Fruits, 78

Mitton J B, Selection in Natural Populations, 73 Modern Trends in Ecology and Environment, ed by R S Ambasht, 485

Molecular and Supramolecular Chemistry of Carbohydrates: Chemical Introduction to the Glycosciences, by S David (transl by R G Beau), 219

Molecular Approach to Primary Metabolism in Higher Plants, ed by C H Foyer and W P Ouick, 83

Molecular Basis of Cell Cycle and Growth Control, ed by G S Stein et al., 344

Molecular Biology of Steroid and Nuclear Hormone Receptors, ed by L P Freedman, 70

Molecular Biology of the Toxic Response, ed by A Puga and K B Wallace, 372

Molecular Biomethods Handbook, ed by R Rapley and J M Walker, 343

Molecular Diagnosis of Infectious Diseases, ed by U Reischl, 114 Molecular Embryology of Flowering Plants, by V Raghavan, commentary, 439

Molecular Genetics of Plant Development, by S H Howell, 476

Møller A P, and J P Swaddle, Asymmetry, Developmental Stability, and Evolution, 346

Moncada S, et al. (eds), The Biology of Nitric Oxide, 512

Montie T C (ed), Pseudomonas, 472

Mooi R, and M Telford (eds), Echinoderms: San Francisco, 483

Moore D, Fungal Morphogenesis, 349

Mopper S, and S Y Strauss (eds), Genetic Structure and Local Adaptation in Natural Insect Populations: Effects of Ecology, Life History, and Behavior, 225

Moreno J M (ed), Large Forest Fires, 98

Morgan D M L (ed), Polyamine Protocols, 66 Morris P, and F Hawkins, Birds of Madagascar: A Photographic Guide, 354

Morris S C, The Crucible of Creation: The Burgess Shale and the Rise of Animals, *lead review*, 201

Mousseau T A, and C W Fox (eds), Maternal Effects as Adaptations, 468

Moving Questions: A History of Membrane Transport and Bioenergetics, by J D Robinson, *commentary*, 443

Moynihan M H, The Social Regulation of Competition and Aggression in Animals, 497

Much More Than a Bulldog, by J G Paradis, *lead* review, 56

Mulchandani A, and K R Rogers (eds), Enzyme and Microbial Biosensors: Techniques and Protocols, 472

Mycobacteria Protocols, ed by T Parish and N G Stoker, 341

Nagabhushanam R, and M-F Thompson (eds), Fouling Organisms of the Indian Ocean: Biology and Control Technology, 94

Nahas G G, et al. (eds), Marihuana and Medicine, 501

Nair M N B, Wood Anatomy and Major Uses of Wood, 230

Nakasone H Y, and R E Paull, Tropical Fruits, 473

National Research Council committees, Forested Landscapes in Perspective: Prospects and Opportunities for Sustainable Management of America's Nonfederal Forests, 361

- National Research Council committees, Improving Fish Stock Assessments, 93
- National Research Council committees, Racial and Ethnic Differences in the Health of Older Americans, 111
- Natural Enemies Handbook: The Illustrated Guide to Biological Pest Control, by M L Flint and S H Dreistadt, 489
- Natural Product Chemistry: A Mechanistic, Biosynthetic and Ecological Approach, by K B G Torssell, 511
- Natural Products Isolation, ed by R J P Cannell, 259
- Nature's Purposes: Analyses of Function and Design in Biology, ed by C Allen et al., 458
- Nature Wars: People vs. Pests, by M L Winston, 63
- Neanderthals, Bandits and Farmers: How Agriculture Really Began, by C Tudge, 459
- Nemoto E M, and J C LaManna (eds), Oxygen Transport to Tissue XVIII, 509
- Neotropical Companion: An Introduction to the Animals, Plants, and Ecosystems of the New World Tropics, by J Kricher, 2nd ed, 242
- Neotyphodium/Grass Interactions, ed by C W Bacon and N S Hill, 80
- Neurobiology of Learning and Memory, ed by J L Martinez, Jr and R P Kesner, 495
- Neurodegeneration Methods and Protocols, ed by J Harry and H A Tilson, 510
- Neuronal Ensembles: Strategies for Recording and Decoding, ed by H B Eichenbaum and J L Davis, 247
- Neurons, Networks, and Motor Behavior, ed by P S G Stein et al., 107
- Neuropeptides: Regulators of Physiological Processes, by F L Strand, 510
- New T R, Butterfly Conservation, 2nd ed, 364 New T R, Invertebrate Surveys for Conservation, 364
- New Atlantis Revisited: Akademgorodok, the Siberian City of Science, by P R Josephson, 118
- New Beer in an Old Bottle: Eduard Buchner and the Growth of Biochemical Knowledge, ed by A Cornish-Bowden, 455
- New Healers: The Promise and Problems of Molecular Medicine in the Twenty-First Century, by W R Clark, 252
- New World Blackbirds: The Icterids, by A Jaramillo and P Burke, 356
- Nickoloff J A, and M F Hoekstra (eds), DNA Damage and Repair, Vol 2 (DNA Repair in Higher Eukaryotes), 463

- Nigam S, et al. (eds), Platelet-Activating Factor and Related Lipid Mediators 2: Roles in Health and Disease, 256
- Night Comes to the Cretaceous: Dinosaur Extinction and the Transformation of Modern Geology, by J. L. Powell, 337
- Nijhout H F, et al. (eds), Pattern Formation in the Physical and Biological Sciences, 375
- Nitric Oxide Protocols, ed by M A Titheradge, 341
- Nonverbal Communication: Where Nature Meets Culture, ed by U Segerstråle and P Molnár, 504
- Norstog K J, and T J Nicholls, The Biology of the Cycads, 229
- Nuclear Organization, Chromatin Structure, and Gene Expression, ed by R van Driel and A P Otte, 466
- Numbers R L, Darwinism Comes to America, 453 Nutrient Cycling and Retention in Natural and Constructed Wetlands, ed by J Vymazal, 490
- Olfe J (ed), California Cooperative Oceanic Fisheries Investigations, 360
- Oligocene Haynes Creek Flora of Eastern Idaho, by D I Axelrod, 215
- Olsson R K, et al. (eds), Atlas of Paleocene Planktonic Foraminifera, 338
- On Beyond Living: Rhetorical Transformations of the Life Sciences, by R Doyle, 335
- Once and Future Forest: A Guide to Forest Restoration Strategies, by L.J Sauer and Andropogon Associates, 98
- One Renegade Cell: How Cancer Begins, by R A Weinberg, 506
- Ormond R F G, et al. (eds), Marine Biodiversity: Patterns and Processes, 360
- Ornston L N, et al. (eds), Annual Review of Microbiology, Vol 52 (1998), 228
- Our Cosmic Origins: From the Big Bang to the Emergence of Life and Intelligence, by A Delsemme, 334
- Ovary of Eve: Egg and Sperm and Preformation, by C Pinto-Correia, 58
- Owings D H, and E S Morton, Animal Vocal Communication: A New Approach, lead review, 323
- Owings D H, et al. (eds), Perspectives in Ethology, Vol 12 (Communication), lead review, 205
- Oxygen Transport to Tissue XVIII, ed by E M Nemoto and J C LaManna, 509

- Packard S, and C F Mutel (eds), The Tallgrass Restoration Handbook: For Prairies, Savannas, and Woodlands, 230
- Page C N, The Ferns of Britain and Ireland, 2nd ed. 229
- Panter-Brick C (ed), Biosocial Perspectives on Children, 255
- Paradis J G, Much More Than a Bulldog, lead review, 56
- Parasitism and the Platyhelminths, by G C Kearn, 86
- Parish T, and N G Stoker (eds), Mycobacteria Protocols, 341
- Parrish J K, and W M Hamner (eds), Animal Groups in Three Dimensions, 497
- Parrots: A Guide to Parrots of the World, by T Juniper and M Parr, 357
- Passion of Birds: American Ornithology after Audubon, by M V Barrow, Jr. 235
- Pattern Formation during Development, Cold Spring Harbor Laboratory Press, 75
- Pattern Formation in the Physical and Biological Sciences, ed by H F Nijhout et al., 375
- Patterns in the Sand: Computers, Complexity, and Everyday Life, by T Bossomaier and D Green, 458
- Patterson C, Evolution, 2nd ed, 471
- Paul C A, et al. (eds), Discovering Neurons: The Experimental Basis of Neuroscience, 246
- Paul D B, The Politics of Heredity: Essays on Eugenics, Biomedicine, and the Nature-Nurture Debate. 330
- Paul W E, et al. (eds) Annual Review of Immunology, Vol 16 (1998), 116
- Pearce M.J., Termites: Biology and Pest Management, 84
- Pearson C J, and R L Ison, Agronomy of Grassland Systems, 2nd ed, 244
- Penaeoid and Sergestoid Shrimps and Prawns of the World: Keys and Diagnoses for the Families and Genera, by I P Farfante and B Kensley, 93
- Perkins J H, Geopolitics and the Green Revolution: Wheat, Genes, and the Cold War, 213
- Perspectives in Ethology, ed by D H Owings et al., Vol 12 (Communication), lead review, 205
- Perutz M F, I Wish I'd Made You Angry Earlier: Essays on Science, Scientists, and Humanity, 59
- Pests of the Garden and Small Farm: A Grower's Guide to Using Less Pesticide, by M L Flint, 2nd ed, 489

- Petranka J W, Salamanders of the United States and Canada, 235
- Petroleum Bioventing, by J Van Eyk, 77
- pH and Brain Function, ed by K Kaila and B R Ransom, 494
- Phantoms in the Brain: Probing the Mysteries of the Human Mind, by V S Ramachandran and S Blakeslee, 365
- Phenology in Seasonal Climates I, ed by H Lieth and M D Schwartz, 101
- Philosophy of Biology, ed by D L Hull and M Ruse, 453
- Physical Chemistry for the Biomedical Sciences, by S R Logan, 507
- Physiological Ecology of North American Desert Plants, by S D Smith et al., 104
- Physiological Ecology of Tropical Plants, by U Lüttge, 78
- Phytochemical Signals and Plant-Microbe Interactions, ed by J T Romeo et al., 351
- Phytogeography of Northern Europe: British Isles, Fennoscandia, and Adjacent Areas, by E Dahl, 239
- Phytomedicines of Europe: Chemistry and Biological Activity, ed by L D Lawson and R Bauer, *commentary*, 319
- Pichia Protocols, ed by D R Higgins and J M Cregg, 464
- Pickett C H, and R L Bugg (eds), Enhancing Biological Control: Habitat Management to Promote Natural Enemies of Agricultural Pests, 489
- Pick's Disease and Pick Complex, ed by A Kertesz and D G Munoz, 503
- Pierre-Simon Laplace, 1749–1827: A Life in Exact Science, by C C Gillispie, 331
- Pietsch T W, and W D Anderson, Jr (eds), Collection Building in Ichthyology and Herpetology, 353
- Pinto-Correia C, The Ovary of Eve: Egg and Sperm and Preformation, 58
- Piper L, and A Ruvinsky (eds), The Genetics of Sheep, 72
- Planning, Proposing, and Presenting Science Effectively, by J P Hailman and K B Strier, 375
- Plant Clinic Handbook, by J M Waller et al., 232 Plant Cold Hardiness: Molecular Biology, Biochemistry, and Physiology, ed by P H Li and T H H Chen, 351
- Plant Invasions: Ecological Mechanisms and Human Responses, ed by U Starfinger et al., 488
- Plant Life Histories: Ecology, Phylogeny and Evolution, ed by J Silvertown et al., 83

Plant Physiology, by L Taiz and E Zeiger, 2nd ed, 475

Plant Responses to Elevated CO₂: Evidence from Natural Springs, ed by A Raschi et al., 351

Plants that Hyperaccumulate Heavy Metals: Their Role in Phytoremediation, Microbiology, Archaeology, Mineral Exploration and Phytomining, ed by R R Brooks, 351

Plant Variation and Evolution, by D Briggs and S M Walters, 3rd ed, 82

Platelet-Activating Factor and Related Lipid Mediators 2: Roles in Health and Disease, ed by S Nigam et al., 256

Poisonous Snakes of Texas, by A H Price, 477 Politics of Heredity: Essays on Eugenics, Biomedicine, and the Nature-Nurture Debate, by D B Paul, 330

Pollen Biotechnology for Crop Production and Improvement, ed by K R Shivanna and V K Sawhney, 474

Polyamine Protocols, ed by D M L Morgan, 66 Population Biology of Grasses, ed by G P Cheplick, 475

Positional Cloning by Exon Trapping and cDNA Selection, by B Korn et al., 463

Postharvest Physiology and Storage of Tropical and Subtropical Fruits, ed by S K Mitra, 78 Pough F H, et al., Herpetology, 87

Pough F H, et al., Vertebrate Life, 5th ed, 478 Powell J L, Night Comes to the Cretaceous: Dinosaur Extinction and the Transformation of

Modern Geology, 337 Practical Approach Series on CD-ROM, ed by D Rickwood and B D Hames, Version 1, 343

Predatory Cladocera (Onychopoda: Podonidae, Polyphemidae, Cercopagidae) and Leptodorida of the World, by I K Rivier, 95

Presynaptic Inhibition and Neural Control, ed by P Rudomin et al., 106

Prevention of Micronutrient Deficiencies: Tools for Policymakers and Public Health Workers, ed by C P Howson et al., 112

Price A H, Poisonous Snakes of Texas, 477 Price P W, Insect Ecology, 3rd ed, 239

Primack R B, Essentials of Conservation Biology, 2nd ed, 241

Primer for Environmental Literacy, by F B Golley, 362

Principles of Animal Communication, by J W Bradbury and S L Vehrencamp, lead review, 205

Principles of Animal Design: The Optimization and Symmorphosis Debate, ed by E R Weibel et al., 233 Principles of Development, by L Wolpert et al., 347

Principles of Population Genetics, by D L Hartl and A G Clark, 3rd ed, 74

Problem-Solving in Conservation Biology and Wildlife Management: Exercises for Class, Field, and Laboratory, by J P Gibbs et al., 360

Programmed Cell Death, ed by Y-B Shi et al., 71 Progress in Cell Cycle Research, ed by L Meijer et al., Vol 3, 72

Promise of Macroecology, by J A Veech, *lead* review, 450

Protein Delivery: Physical Systems, ed by L M Sanders and R W Hendren, 371

Protein NMR Techniques, ed by D G Reid, 220 Protein Phosphatase Protocols, ed by J W Ludlow, 464

Protein Protocols on CD-ROM, ed by J M Walker, 70

Protein Targeting Protocols, ed by R A Clegg, 340

Pseudomonas, ed by T C Montie, 472

P2 Nucleotide Receptors, ed by J T Turner et al., 222

Puga A, and K B Wallace (eds), Molecular Biology of the Toxic Response, 372

Purine and Pyrimidine Metabolism in Man IX, ed by A Griesmacher et al., 257

Quantitative Analysis of Movement: Measuring and Modeling Population Redistribution in Animals and Plants, by P Turchin, 240

Racial and Ethnic Differences in the Health of Older Americans, by the National Research Council committees, 111

Radical-Mediated Protein Oxidation: From Chemistry to Medicine, by M J Davies and R T Dean, 114

Raffaele H, et al., A Guide to the Birds of the West Indies, 355

Raghavan V, Molecular Embryology of Flowering Plants, commentary, 439

Ramachandran V S, and S Blakeslee, Phantoms in the Brain: Probing the Mysteries of the Human Mind, 365

Ramakrishnan P S, et al. (eds), Conservation and Management of Biological Resources in Himalaya, 99

- Rapaport D C, The Art of Molecular Dynamics Simulation, 65
- Rapley R, and J M Walker (eds), Molecular Biomethods Handbook, 343
- Rapport D, et al. (eds), Ecosystem Health, 96 Raschi A, et al. (eds), Plant Responses to Elevated CO₂: Evidence from Natural Springs,
- Rattlesnake: Portrait of a Predator, by M Rubio, 477
- Recent Advances in Arthropod Endocrinology, ed by G M Coast and S G Webster, 87
- Recent Advances in Prostaglandin, Thromboxane, and Leukotriene Research, ed by H Sinzinger et al., 373
- Recent Advances in Sponge Biodiversity Inventory and Documentation, ed by P Willenz, 86
- Receptor Localization: Laboratory Methods and Procedures, ed by M A Ariano, 72
- Recktenwald D, and A Radbruch (eds), Cell Separation Methods and Applications, 222
- Rédei G P, Genetics Manual: Current Theory, Concepts, Terms, 74
- Reed R K, and K Rubin (eds), Connective Tissue Biology: Integration and Reductionism, 258
- Reid D G (ed), Protein NMR Techniques, 220 Reid F A, A Field Guide to the Mammals of Central America and Southeast Mexico, 89
- Reilly J P, et al., Applied Bioelectricity: From Electrical Stimulation to Electropathology, 371
- Reischl U (ed), Molecular Diagnosis of Infectious Diseases, 114
- Resource Management in Challenged Environments, ed by R W F Hardy et al., 487
- Retroviruses, ed by J M Coffin et al., 76
- Ribozyme Protocols, ed by P C Turner, 66
- Richardson C C, et al. (eds), Annual Review of Biochemistry, Vol 67 (1998), 219
- Richardson D M (ed), Ecology and Biogeography of *Pinus*, 232
- Rickettsial Infection and Immunity, ed by B Anderson et al., 77
- Rickwood D, and B D Hames (eds), Practical Approach Series on CD-ROM, Version 1, 343 Rifkin J, The Biotech Century: Harnessing the
- Gene and Remaking the World, 259
 Rising Trends in Asthma, ed by D J Chadwick
- and G Cardew, 257
 Rivier I K, The Predatory Cladocera (Onychopoda: Podonidae, Polyphemidae, Cercopagidae) and Leptodorida of the World, 95
- RNA:Protein Interactions: A Practical Approach, ed by C W J Smith, 462

- RNA Structure and Function, ed by R W Simons and M Grunberg-Manago, 69
- RNA World: The Nature of Modern RNA Suggests a Prebiotic RNA, ed by R F Gesteland et al., 2nd ed, 461
- Robbers J E, and V E Tyler, Tyler's Herbs of Choice: The Therapeutic Use of Phytomedicinals. 370
- Roberts D McL, et al. (eds), Evolution of Microbial Life, 227
- Roberts M F, and M Wink (eds), Alkaloids: Biochemistry, Ecology, and Medicinal Applications, 256
- Robinson J D, Moving Questions: A History of Membrane Transport and Bioenergetics, commentary, 443
- Rockland K S, et al. (eds), Cerebral Cortex, Vol 12 (Extrastriate Cortex in Primates), 248
- Rodwell J S, et al. (eds), British Plant Communities, Vol 1 (Woodlands and Scrub); Vol 2 (Mires and Heaths); Vol 3 (Grasslands and Montane Communities), 232
- Rogers K R, and A Mulchandani (eds), Affinity Biosensors: Techniques and Protocols, 375
- Röling N G, and M A E Wagemakers, Facilitating Sustainable Agriculture: Participatory Learning and Adaptive Management in Times of Environmental Uncertainty, 118
- Romeo J T, et al. (eds), Phytochemical Signals and Plant-Microbe Interactions, 351
- Rose M R, Darwin's Spectre: Evolutionary Biology in the Modern World, 332
- Rosenberg R N, and D E Pleasure, Comprehensive Neurology, 2nd ed, 494
- Ross I A, Medicinal Plants of the World: Chemical Constituents, Traditional and Modern Medicinal Uses, 507
- Rossomando E F, HPLC in Enzymatic Analysis, 2nd ed, 220
- Rothblatt M, Unzipped Genes: Taking Charge of Baby-Making in the New Millennium, 109
- Rothschild M F, and A Ruvinsky (eds), The Genetics of the Pig, 347
- Rowley I, and E Russell, Fairy-Wrens and Grasswrens: Maluridae, 88
- Rubio M, Rattlesnake: Portrait of a Predator, 477 Rudomin P, et al. (eds), Presynaptic Inhibition and Neural Control, 106
- Rudwick M J S, Georges Cuvier, Fossil Bones, and Geological Catastrophes: New Translations & Interpretations of the Primary Texts, 455

Ruiz H, The Journals of Hipólito Ruiz: Spanish Botanist in Peru and Chile, 1777–1788 (transl by R E Schultes and M J N T Jaramillo-Arango), 455

Ruse M, Taking Darwin Seriously: A Naturalistic Approach to Philosophy, 332

Salamanders of the United States and Canada, by J W Petranka, 235

Salt, Diet and Health: Neptune's Poisoned Chalice: The Origins of High Blood Pressure, by G A MacGregor and H E de Wardener, 501

Sanders L M, and R W Hendren (eds), Protein Delivery: Physical Systems, 371

Sands W A, The Identification of Worker Castes of Termite Genera from Soils of Africa and the Middle East, 352

Satiation: From Gut to Brain, ed by G P Smith, 234 Sauer L J, and Andropogon Associates, The Once and Future Forest: A Guide to Forest Restoration Strategies, 98

Savage-Rumbaugh S, et al., Apes, Language, and the Human Mind, 249

Scaling-Up: From Cell to Landscape, ed by P R van Gardingen et al., 491

Scarborough D, and S Sternberg (eds), Methods, Models, and Conceptual Issues, 2nd ed, 106

Schaffer S, et al. (eds), Taurine 3: Cellular and Regulatory Mechanisms, 467

Schaller G B, Wildlife of the Tibetan Steppe, 236 Schijns V E C J, and M C Horzinek (eds), Cytokines in Veterinary Medicine, 508

Schorre B, The Wood Warblers: An Introductory Guide, 480

Science Incarnate: Historical Embodiments of Natural Knowledge, ed by C Lawrence and S Shapin, 59

Science of Jurassic Park and the Lost World, or, How to Build a Dinosaur, by R DeSalle and D Lindley, 335

Scientist as Consultant: Building New Career Opportunities, by C J Sindermann and T K Sawyer, 375

Scopes, Evolution and Religion, by F C Erk, *lead* review, 51

Scott S, and C J Duncan, Human Demography and Disease, 254

Seed Anatomy, by E Werker, 231

Seed Health Testing: Progress towards the 21st

Century, ed by J D Hutchins and J C Reeves, 350

Seeds: Ecology, Biogeography, and Evolution of Dormancy and Germination, by C C Baskin and J M Baskin, 80

Segerstråle U, and P Molnár (eds), Nonverbal Communication: Where Nature Meets Culture, 504

Selection in Natural Populations, by J B Mitton, 73 Self-Made Tapestry: Pattern Formation in Nature, by P Ball, 333

Setlow J K (ed), Genetic Engineering: Principles and Methods, Vol 19, 69

Sex, Color, and Mate Choice in Guppies, by A E Houde, 251

Shaping Life: Genes, Embryos and Evolution, by J Maynard Smith, 459

Shears S (ed), Signalling by Inositides: A Practical Approach, 222

Sheppard C J R, and D M Shotton, Confocal Laser Scanning Microscopy, 118

Sherman P W, and J Alcock (eds), Exploring Animal Behavior: Readings from American Scientist, 2nd ed, 251

Shi Y-B, et al. (eds), Programmed Cell Death, 71 Shigesada N, and K Kawasaki, Biological Invasions: Theory and Practice, 99

Shipman P, Taking Wing: *Archaeopteryx* and the Evolution of Bird Flight, 214

Shivanna K R, and V K Sawhney (eds), Pollen Biotechnology for Crop Production and Improvement, 474

Shoot Apical Meristem: Its Growth and Development, by R F Lyndon, 231

Shugart H H, Terrestrial Ecosystems in Changing Environments, 104

Signalling by Inositides: A Practical Approach, ed by S Shears, 222

Silvertown J, et al. (eds), Plant Life Histories: Ecology, Phylogeny and Evolution, 83

Simons R W, and M Grunberg-Manago (eds), RNA Structure and Function, 69

Sindermann C J, and T K Sawyer, The Scientist as Consultant: Building New Career Opportunities, 375

Singer M, and P Berg (eds), Exploring Genetic Mechanisms, 74

Sinzinger H, et al. (eds), Recent Advances in Prostaglandin, Thromboxane, and Leukotriene Research, 373

Slack J M W, Egg & Ego: An Almost True Story of Life in the Biology Lab, 458

- Smith B D, The Emergence of Agriculture, 505 Smith B H, Belief and Resistance: Dynamics of Contemporary Intellectual Controversy, 61
- Smith C W J (ed), RNA:Protein Interactions: A Practical Approach, 462
- Smith G P (ed), Satiation: From Gut to Brain, 234 Smith S D, et al., Physiological Ecology of North American Desert Plants, 104
- Sober E, and D S Wilson, Unto Others: The Evolution and Psychology of Unselfish Behavior, *lead review*, 447
- Social Regulation of Competition and Aggression in Animals, by M H Moynihan, 497
- Soilborne Diseases of Tropical Crops, ed by R J Hillocks and J M Waller, 79
- Species of Mind: The Philosophy and Biology of Cognitive Ethology, by C Allen and M Bekoff, 367
- Spector D L, et al. (eds), Cells: A Laboratory Manual, Vol 1 (Culture and Biochemical Analysis of Cells), Vol 2 (Light Microscopy and Cell Structure), Vol 3 (Subcellular Localization of Genes and Their Products), 344
- Spencer R (ed), Horticultural Flora of South-Eastern Australia, Vol 2 (Flowering Plants: Dicotyledons, Part 1), 228
- Spudich J A, et al. (eds), Annual Review of Cell and Developmental Biology, Vol 14 (1998), 466
- Stager C, Field Notes from the Northern Forest, 336
- Stanford C B, Chimpanzee and Red Colobus: The Ecology of Predator and Prey, 496
- Stanley S M, Macroevolution: Pattern and Process, 223
- Starck J M, and R E Ricklefs (eds), Avian Growth and Development: Evolution within the Altricial-Precocial Spectrum, 226
- Starfinger U, et al. (eds), Plant Invasions: Ecological Mechanisms and Human Responses, 488
- Steele E J, et al., Lamarck's Signature: How Retrogenes are Changing Darwin's Natural Selection Paradigm, 471
- Stein C A, and A M Krieg (eds), Applied Antisense Oligonucleotide Technology, 219
- Stein G S, et al. (eds), The Molecular Basis of Cell Cycle and Growth Control, 344
- Stein P S G, et al. (eds), Neurons, Networks, and Motor Behavior, 107
- Stenesh J, Biochemistry, 68
- Sternberg R J, and E Grigorenko (eds), Intelligence, Heredity, and Environment, 111

- Story of Interferon: The Ups and Downs in the Life of a Scientist, by K Cantell, 330
- Strand F L, Neuropeptides: Regulators of Physiological Processes, 510
- Stroud R M, et al. (eds), Annual Review of Biophysics and Biomolecular Structure, Vol 27 (1998), 219
- Structure and Reproduction of Corn, by T A Kiesselbach, 476
- Structure-Function Relations of Warm Desert Plants, by A C Gibson, 104
- Suhai S (ed), Theoretical and Computational Methods in Genome Research, 73
- Sullia S B, and S Shantharam, General Microbiology, 471
- Sullivan D A, et al. (eds), Lacrimal Gland, Tear Film, and Dry Eye Syndromes 2: Basic Science and Clinical Relevance, 115
- Summer for the Gods: The Scopes Trial and America's Continuing Debate over Science and Religion, by E. J. Larson, *lead review*, 51
- Sunrise to Paradise: The Story of Mount Rainier National Park, by R Kirk, 459
- Sustainability of Rice Farming, by D J Greenland, 244
- Sustainable Aquaculture, ed by J E Bardach, 359 Swallow Summer, by C R Brown, 337
- Swift S M, Long-Eared Bats, 482
- Systematics and Biogeography of Cephalopods, ed by N A Voss et al., Vols I and II, 353
- Taber S W, The World of the Harvester Ants, 85Taiz L, and E Zeiger, Plant Physiology, 2nd ed, 475
- Take-All Disease of Cereals: A Regional Perspective, by D Hornby et al., 350
- Taking Darwin Seriously: A Naturalistic Approach to Philosophy, by M Ruse, 332
- Taking Wing: Archaeopteryx and the Evolution of Bird Flight, by P Shipman, 214
- Tallgrass Restoration Handbook: For Prairies, Savannas, and Woodlands, ed by S Packard and C F Mutel, 230
- Tasting and Smelling, ed by G K Beauchamp and L Bartoshuk, 2nd ed, 366
- Tattersall I, Becoming Human: Evolution and Human Uniqueness, 499
- Taurine 3: Cellular and Regulatory Mechanisms, ed by S Schaffer et al., 467

Teaching about Evolution and the Nature of Science, by the Working Group on Teaching Evolution, National Academy of Sciences, 62

Temperate Agroforestry Systems, ed by A M Gordon and S M Newman, 99

Termites: Biology and Pest Management, by M J Pearce, 84

Terrestrial Ecosystems in Changing Environments, by H H Shugart, 104

Textbook of Biochemistry: With Clinical Correlations, ed by T M Devlin, 4th ed, 465

Theoretical and Computational Methods in Genome Research, ed by S Suhai, 73

Thewissen J G M (eds), The Emergence of Whales: Evolutionary Patterns in the Origin of Cetacea, 484

Thompson A K, Controlled Atmosphere Storage of Fruits and Vegetables, 473

Thrips as Crop Pests, ed by T Lewis, 234

Tidwell W D, Common Fossil Plants of Western North America, 2nd ed, 215

Titheradge M A (ed), Nitric Oxide Protocols, 341 Torres R M, and R Kühn, Laboratory Protocols for Conditional Gene Targeting, 339

Torssell K B G, Natural Product Chemistry: A Mechanistic, Biosynthetic and Ecological Approach, 511

To See with a Better Eye: A Life of R. T. H. Laennec, by J Duffin, 454

Traces of the Past: Unraveling the Secrets of Archaeology through Chemistry, by J B Lambert, 259

Tropical Fruits, by H Y Nakasone and R E Paull, 473

Tropical Fruits in Asia: Diversity, Maintenance, Conservation and Use, ed by R K Arora and V R Rao, 350

Tropical Moist Forest Silviculture and Management: A History of Success and Failure, by H C Dawkins and M S Philip, 486

Truth About Cinderella: A Darwinian View of Parental Love, by M Daly and M Wilson, 459

Tudge C, Neanderthals, Bandits and Farmers: How Agriculture Really Began, 459

Tumor Marker Protocols, ed by M Hanausek and Z Walaszek, 116

Turchin P, Quantitative Analysis of Movement: Measuring and Modeling Population Redistribution in Animals and Plants, 240

Turner J T, et al. (eds), The P2 Nucleotide Receptors, 222

Turner P C (ed), Ribozyme Protocols, 66

Turney J, Frankenstein's Footsteps: Science, Genetics and Popular Culture, 209

Tyler's Herbs of Choice: The Therapeutic Use of Phytomedicinals, by J E Robbers and V E Tyler, 370

Tyler's Honest Herbal: A Sensible Guide to the Use of Herbs and Related Remedies, by S Foster and V E Tyler, 4th ed, 370

Tyrosine Phosphoprotein Phosphatases, by B J Goldstein, 2nd ed, 464

Ulanowicz R E, Ecology, The Ascendent Perspective, 101

Understanding Environmental Pollution, by M K Hill, 245

Understanding Vocal Communication in Animals, by C W Clark, *lead review*, 323

Untangling Ecological Complexity: The Macroscopic Perspective, by B A Maurer, *lead re*view, 450

Unto Others: The Evolution and Psychology of Unselfish Behavior, by E Sober and D S Wilson, *lead review*, 447

Unweaving the Rainbow: Science, Delusion, and the Appetite for Wonder, by R Dawkins, 328

Unzipped Genes: Taking Charge of Baby-Making in the New Millennium, by M Rothblatt, 109

Upper Jurassic Morrison Formation: An Interdisciplinary Study, ed by K Carpenter et al., Parts 1 and 2, 338

Using Antibodies: A Laboratory Manual, by E Harlow and D Lane, 374

Vander A, et al., Human Physiology: The Mechanisms of Body Function, 7th ed, 253

van Driel R, and A P Otte (eds), Nuclear Organization, Chromatin Structure, and Gene Expression, 466

Van Eyk J, Petroleum Bioventing, 77

van Gardingen P R, et al. (eds), Scaling-Up: From Cell to Landscape, 491

Vanishing Treasures of the Philippine Rain Forest, by L R Heaney and J C Regalado, Jr, 242

Variation of Animals and Plants under Domestication, by C Darwin, Vol 1, 469

Variation of Animals and Plants under Domestication, by C Darwin, Vol 2, 345

Veech J A, The Promise of Macroecology, *lead* review, 450

Vertebrate Life, by F H Pough et al., 5th ed, 478 Vertebrate Palaeontology, by M J Benton, 2nd ed, 64

Verts B J, and L N Carraway, Land Mammals of Oregon, 480

Victorian Science in Context, ed by B Lightman, 210

Vogel S, Cats' Paws and Catapults: Mechanical Worlds of Nature and People, 212

Voss NA, et al. (eds), Systematics and Biogeography of Cephalopods, Vols I and II, 353

Vsevolodov N, Biomolecular Electronics: An Introduction via Photosensitive Proteins (transl by M Georgadze), 69

Vymazal J (ed), Nutrient Cycling and Retention in Natural and Constructed Wetlands, 490

Vymazal J, et al. (eds), Constructed Wetlands for Wastewater Treatment in Europe, 97

Waldbauer G, The Birder's Bug Book, 358
Walker J M (ed), Protein Protocols on CD-ROM, 70

Waller J M, et al., Plant Clinic Handbook, 232 Wase J, and C Forster (eds), Biosorbents for Metal Ions, 363

Wastewater Microbiology, by G Bitton, 2nd ed, 472

Watkins C (ed), European Woods and Forests: Studies in Cultural History, 486

Wauer R H, The American Robin, 460

Webster R K, et al. (eds), Annual Review of Phytopathology, Vol 36 (1998), 231

Weibel E R, et al. (eds), Principles of Animal Design: The Optimization and Symmorphosis Debate, 233

Weinberg R A, One Renegade Cell: How Cancer Begins, 506

Werker E, Seed Anatomy, 231

What Remains to be Discovered: Mapping the Secrets of the Universe, the Origins of Life, and the Future of the Human Race, by J Maddox, 213

Wheatley N, Where to Watch Birds in Australasia and Oceania, 355

When Cells Die: A Comprehensive Evaluation of Apoptosis and Programmed Cell Death, ed by R A Lockshin et al., 221

Where to Watch Birds in Australasia and Oceania, by N Wheatley, 355 Who Owns the Cambrian Explosion?, by J Levinton, lead review, 201

Why David Was a Threat to Goliath: Engineering Limitations to Enzyme Kinetics *in Vivo*, by R A Coulson, 91

Wiggins G B, The Caddisfly Family Phryganeidae (Trichoptera), 352

Wildlife of the Tibetan Steppe, by G B Schaller, 236

Wild Orchids Across North America: A Botanical Travelogue, by P E Keenan, 473

Willenz P (ed), Recent Advances in Sponge Biodiversity Inventory and Documentation, 86

Wills C, Children of Prometheus: The Accelerating Pace of Human Evolution, 369

Wilson E O, Consilience: The Unity of Knowledge, commentary, 47

Winston M L, Nature Wars: People vs. Pests, 63 Wójcik J M, and M Wolsan (eds), Evolution of Shrews, 481

Wolffe A, Chromatin: Structure and Function, 3rd ed, 467

Wolpert L, et al., Principles of Development, 347 Wonders and the Order of Nature: 1150–1750, by L Daston and K Park, 208

Wood Anatomy and Major Uses of Wood, by M N B Nair, 230

Wood Warblers: An Introductory Guide, by B Schorre, 480

Working Group on Teaching Evolution, National Academy of Sciences, Teaching about Evolution and the Nature of Science, 62

World of the Harvester Ants, by S W Taber, 85 World of Wounds: Ecologists and the Human Dilemma, by P R Ehrlich, 102

Yehuda S, and D I Mostofsky (eds), Handbook of Essential Fatty Acid Biology: Biochemistry, Physiology, and Behavioral Neurobiology, 373

Young A, Agroforestry for Soil Management, 2nd ed, 243

Zimmer C, At the Water's Edge: Macroevolution and the Transformation of Life, 222

Zoological Catalogue of Australia, by A A Calder, Vol 29.6 (Coleoptera: Elateroidea), 479

INDEX TO REVIEWERS OF BOOKS VOLUME 74 (1999)

Abumrad N, 373 Adams D C, 235

Adler E M, 246 Ahmed F E, 470

Åkerfeldt K, 465

Akin E, 61

Alper J S, 110

Ammirato P V, commentary, 439

Andersen J, 256

Anderson R C, 98 Arditti J, 473

Armstrong S C, 464 Arrhenius G, 456

Ayala F J, 58

Bahou W F, 508

Barrett S C H, 82 Bawa K S, 99

Beals E W, 486

Beaupre S J, 87 Beer C G, 60

Bell M A (with J P Hunter), 64

Benke A C, 96

Bennett B C, 242 Bentley B L, 104

Bertrand-Garcia R, 371

Bingham P M, 69, 499

Black F L, 254 Blair B C, 487

Block E, 256

Blonder L X, 505

Bock J H, 83 Bock W J, 356

Bokuniewicz H, 490

Boland G J, 457

Bolander F F, Jr, 372

Bonabeau E, 333 Bonaventura J, 341

Bonning B C, 490

Bourdeau V, 462

Boylan J F, 221 Bradie M, 453

Breed M D, lead review, 205

Brower L P, 364

Brush A H, 498 Brutkiewicz R R, 511 Buddenhagen I W, 244

Burchfield J D, 455

Burgman M, 360

Cadenasso M L (with S T A Pickett), 102

Cameron C E, 509

Caraco T (with S Glavanakov), 497

Caren L D, 72

Carey A B, 480

Carlson A D, 353

Carroll S D, 347

Carter C A, 76 Carter P B, 222

Casares F, 469

Cass T, 375

Chan H S, 65

Chiles T C, 344

Chilton W S, 259

Chiszar D (with H M Smith), 477

Chittka L, lead review, 326

Christie B R, 105

Chu E W, 241

Citovsky V, 81

Clark C W, lead review, 323

Clark J M, 461

Clubb S L, 357

Cody M L, 484

Condon M, 62, 453

Cope T C, 106

Copeland B, 255

Corbin C E, 236

Cort R, 504

Craik J C A, 101

Crawford D L, 362

Crawford G W, 505

Crease R P, 329

Crespi B J, 234

Cromartie W J, 239

Crone E E (with W A Nelson), 225

Cundall D, 487

Cynx J, 117

Daly M, 495 Davis A B, 499

Davis S L, 454

- Delcomyn F, 107
- Delihas N, 69, 219, 461
- Derby CD, 366
- Der Marderosian A, 511
- Dodson S I, 95
- Donald I, 478
- Donovan A, 331
- Dube D K (with M E Fransen), 348
- Dunn C P, 245
- Dyer M I, 103
- Dynan WS, 463
- Edwards J S, 234
- Eisenberg J F, 90
- Elias J M, 71 Endler J A, 488
- Erk F C, lead review, 51, 375
- Evans L J, 363
- Fairbrother W J, 220
- Fairman R, 66
- Falk A. 59
- Fastovsky D E, 337
- Feminella J W, 485
- Fenton M B, 482
- Ferrari F D, 93
- Field S A, 61
- Filpula D, 464
- Finkel Z V (with A J Irwin), 73
- Firenze R F, 345
- Firman J D, 358
- Fleit H B, 257, 506
- Fleming T H, 89, 481
- Flores H E. 79
- Forbes S, 85
- Forman H J, 341
- Fortun M, 335
- Foster S A, 251
- Fransen M E (with D K Dube), 348
- Freudenstein IV, 469
- Fruton J S, 455
- Furie M B, 115
- Futuyma D J, 225, 355
- Garber E, 331
- Gepts P, 232
- Gerber L M, 111
- Geron C, 101
- Ghebrehiwet B, 116

- Glavanakov S (with T Caraco), 497
- Gleeson S, 497
- Godfray H C J, 239
- Godfrey L R, 452
- Goslow G E, Jr, 214
- Gotwald W H, Jr, 85
- Grand T I, commentary, 195
- Griffin D H, 336, 349
- Grill H J, 108
- Grinspoon L, 501
- Gross C G, 61
- Gurevitch J, 232
- Gurmankin A (with G McGee), 109
- Haltiwanger R S, 68, 219 (2)
- Hammond E G, 512
- Hansen T F, 332
- Harper L V, 255
- Hartl D L, 73
- Hartwig N R, 372 Hayflick L, 502
- Hearing J, 113 Helm R C. 96
- Henderson I W, 88
- Heneghan L, 77
- Henry JJ, 458 Hickey L J, 215
- Hicks D. 369
- Hoagland B, 375
- Hollenberg N K, 501
- Holloway R L, 106
- Holmes T C, 492 Hood C S, 346
- Hopkins T L, 482
- Housley PR, 465
- Hufford L, 231
- Hunter J P (with M A Bell), 64
- Huston M, 246
- Hyatt LA, 80
- Irwin A J (with Z V Finkel), 73
- Jain M K, commentary, 47, 213
- Janik M, 340
- Janis C, 108
- Janke S, 512
- Jewell W J, 97
- Johnson K J (with L A McDade), 228
- Johnson M A, 112

- Kader A A (with E J Mitcham), 78
- Karnosky D F, 99
- King S J (with T A Schroer), 344
- Kiss J Z, 475
- Klitz W, 502
- Klopfer P H, 250
- Knight D H, 98
- Knowlton N, 86
- Koenig W D, 88
- Konopka J, 226
- Kricher J, 361
- Krichmar J, 247
- Krikorian A D, commentary, 319, 507
- Kuserk FT, 237
- Lackey R T, 96
- Lambert R J, 474
- Lamkey K R, 476
- Landau M, 87
- Lank D B, 226
- La Peyre M G, 483
- Larson G L, 459
- Larson S G, 503
- Lauder G V, 94
- Laybourn P, 466, 467
- Lazcano A, 227
- Lee J J, 471
- Lennox J G, 333
- Levinton J, lead review, 201, 339, 365
- Liddle L B, 360
- Liebhaber S A, 215
- Lindee M S, 209
- Litz R E, 350
- Lloyd E A, lead review, 447
- Locke M, 217
- Low M J, 510
- Lutostanski S E, 82
- Lytle D A, 352
- Magnusson K, 467
- Mahowald A P, 71, 343
- Malmstrom C M, 80
- Margulis L, 334
- Marino A A, 371
- Mason AB, 257
- Mathre D E, 350
- McDade L A (with K J Johnson), 228
- McDade T, 77
- McGee G (with A Gurmankin), 109
- McLeod K J, 212

- Mendez M F, 503
- Metcalfe C D, 92
- Miller R H, 248, 366
- Miller W T, 67, 464
- Mitcham E J (with A A Kader), 78
- Moore R F, 64
- Morris A, 221
- Morris J C, 252
- Mulkey S S, 78
- Murphy R C, 373
- Nass M M K, 74, 506
- Nelson W A (with E E Crone), 225
- Niesenbaum R A, 83
- Nyberg D, 475, 491
- Oates J F, 496
- Oren R, 485
- Ortega J C, 460
- Oxford G, 67
- Paradis J G, lead review, 56
- Paselk R A, 216
- Patten M A, 480
- Pavlovic N B, 230
- Pavuk D M, 489
- Pearson H L, 361
- Perrins R, 494
- Perry G (with M A Smith), 510
- Peterson C L, 66, 339
- Pickett S T A (with M L Cadenasso), 102
- Pierotti R, 367
- Pimentel D, 63
- Pipes W O, 472
- Pogson B, 476
- Polnau D, 90
- Porter I M, 79
- Poss S G, 92
- Prentice S D, 247
- Pritzker K, 258
- Prum R O, 354
- Quinsey V L, 113
- Rabin L A, 481
- Raguso R A, 242
- Ramsey M, 454

- Rannala B, 217
- Rapp P R, 495
- Rapport D J, 245
- Read A F, 224
- Redford K H, 104
- Reichard S, 488
- Reporter M, 102, 351
- Richardson R H, 244
- Riegner M, 357, 479
- Ringo J, 251
- Roberts E L, Jr, 494
- Roche J P, 89, 355
- Roisin Y, 352
- Rokita S E, 114
- Rosenblatt R H, 483
- Roth B L, 115
- Roughgarden J, 99
- Rowe M, 477
- Rowland R R R, 472
- Roy I, 472
- Rubega M, 478
- Ruben J A, 222
- Ruse M. 369
- Russett C, 210
- Said S I, 508
- Sang J H, 59, 72, 75, 208, 330, 347
- Sarter M, 248
- Scandalios J G, 74
- Schaefer S A, 353
- Schaffer B, 473
- Schimmel P, 471
- Schinckel A, 347 Schneider MJ (with P Ungar), 250
- Schoeninger MJ, 254, 259
- Schroer T A (with S J King), 344
- Schwartz K V, 236
- Searcy W A, 356
- Seed R. 94
- Seiler N. 342
- Sen G C, 330
- Sharma H M, 370 (2), 500
- Sheffield E, 229
- Sieburth S, 70
- Simberloff D, 238
- Sinha N, 231
- Skinner M, 253
- Smith BR, 116
- Smith H M (with D Chiszar), 477
- Smith M A (with G Perry), 510
- Smith S E, 492

- Smocovitis V B, 209
- Snelson F F, Jr, 91
- Sokolowski B H A, 258
- Sordillo L M, 508
- Speer M C, 107
- Spitzer S G, 114
- Stephan W, 74
- Stephens D W, 100
- Stingl M, 211
- Storev A E. 497
- Subramanian S, 213
- Sukhdeo M, 86
- Sullivan D J, 489
- Sytsma S E, 211
- Taylor S N, 374
- Thorne BL, 84
- Thornhill R, 223
- Tibbetts P, 105, 365, 493
- Tickle-Degnen L, 504
- Tipton P, 220
- Tomlinson P B, 229
- Tonge PJ, 70
- Traut T W, 91
- Trippel E A, 93
- Tseng L, 466
- Tyler H R, 494
- Ungar P (with M J Schneider), 250
- Usher MB, 364
- Veech J A, lead review, 450
- Vencl F V, 336
- Vleck C M, 337
- Vogel F, 111
- Volkman L, 349
- Wagoner T, 76
- Wainwright P C, 458
- Walcott B, 253
- Waldren CA, 372
- Walker B H, 103
- Walsh S J, 359
- Webb III T, 491
- Webber A N, 351
- Weinbaum S A, 243
- Weinstein D, 486
- Weishampel D B, 338

Wells K D, 233 West-Eberhard M J, 468 Whelan C J, 358 White III, H B, 68

Wilkes G, 81 Williams G C, 251, 328, 332, 334, 459

Williams H, 367

Williams R J P, commentary, 443

Wills C, 112

Wilson D L, 365, 460

Wilson M V H, 456 Winkel-Shirley B, 463 Wolffe A P, 340 Woolfenden G E, 235 Wray G A, 335, 343

Wuketits F M, 374 Würsig B, 484

Wynn T, 249

Yen J, 240

Zimmerer K S, 118 Zimmerman M, 362



